



May 13, 2005

Mr. Donald C. Howard, Regional Supervisor Field Operations
Minerals Management Service
Gulf of Mexico OCS Region
1201 Elmwood Park Blvd.
New Orleans, Louisiana 70123

Attention: Mr. Alex Alvarado
MS 5232

RE: Application for 8-Inch Bulk Gas Right-of-Way Pipeline (Atlas/Atlas NW/Mondo Flowline) and associated electric/hydraulic umbilical to be installed in the Lloyd Ridge, DeSoto Canyon and Mississippi Canyon Areas, OCS Federal Waters, initiating in Lloyd Ridge Area Block 50 and terminating in Mississippi Canyon Area Block 920 at a proposed Floating Production Platform (Independence Hub), Gulf of Mexico, Federal Waters.

Gentlemen,

Pursuant to the authority granted Section 5 (e) the Outer Continental Shelf Lands Act (67 Stat. 462) (43 U.S.C. 1331), as amended (92 Sta. 629), and in compliance with the regulations contained in Title 30 CFR Part 250 Subpart J, Anadarko Petroleum Corporation (Anadarko) is filing this application, in quadruplicate (original and three copies), for a Right-of-Way two hundred feet (200') in width for the construction, maintenance and operation of a 8-inch bulk gas pipeline to be installed in and/or through Lloyd Ridge Area Blocks 50, 49, 5, 4, 3, 2 and 1; Desoto Canyon Area Blocks 969 and 925; Mississippi Canyon Area Blocks 965, 921 and 920, OCS Federal Waters, Gulf of Mexico. Anadarko agrees that said Right-of-Way, if approved, will be subject to the terms and conditions of said regulations. The associated electric/hydraulic umbilical will be installed in and/or through Lloyd Ridge Area Blocks 50, 49, 5, 4, 3, 2 and 1; Desoto Canyon Area Blocks 969 and 925; Mississippi Canyon Area Blocks 965, 921 and 920, OCS Federal Waters, Gulf of Mexico.

The bulk gas pipeline, which is approximately 24.95 miles (131,712 feet) long, will be utilized to transport bulk gas production from a subsea Pipeline End Termination sled, located in LL-50 to the proposed floating production platform located in MC-920. The overall Umbilical length, which consists of two sections, is approximately 24.25 miles (128,058 feet) long.

Anadarko will be the designated operator of the subject Right-of-Way bulk gas pipeline. The proposed pipeline will be designed, constructed operated and maintained in accordance with Title 30 CFR Part 250. The pipeline is to be located in a maximum water depth of 8,951 feet and a minimum water depth of 7,913 feet. Since the entire pipeline is in water depths in excess of 200 feet, the pipeline will be installed without burial below the seabed.

Installation of the proposed bulk gas pipeline will be accomplished by utilizing a Dynamically Positioned (DP) lay vessel and will not require the use of anchors for positioning. The estimated project duration is a total of 30 days commencing with pipeline installation around March 1, 2006 (14 days), followed by installation of the Steel Catenary Riser (SCR) installation around August 1, 2006 and installation of the umbilical around August 15, 2006. Startup is expected around July 1, 2007.

The operations base for Anadarko is located in Houma, Louisiana. During construction for this project, the base of operations will be Fourchon, Louisiana.

The proposed pipeline and associated umbilical both cross twelve (12) blocks in Lloyd Ridge, DeSoto Canyon and Mississippi Canyon (Lloyd Ridge Area Blocks 50, 49, 5, 4, 3, 2 and 1; Desoto Canyon Area Blocks 969 and 925; Mississippi Canyon Area Blocks 965, 921 and 920). Neither of the pipelines cross any other pipelines. In accordance with applicable regulations, Anadarko has forwarded a copy of this proposed pipeline application by Certified Mail, Return Receipt Requested, to each designated Oil and Gas Lease Operator whose lease is so affected. Copies of these letters and copies of the unsigned requested Return Receipt are attached for reference. A list of Designated Operators and Right-of-Way or Easement Holders is also attached. Copies of the Return Receipts showing dates and signatures as evidence of service upon such Operators and Right-of-Way or Easement Holders will be forwarded to your office upon receipt. In the event Anadarko cannot obtain completed return receipt cards, we understand that a letter from the Lessee expressing no objection to the proposed project is acceptable. In order to expedite the permit process, Anadarko has requested a letter from the Operator expressing no objection to the proposed project. When obtained, these letters will be forwarded to your office.

The proposed route of the Right-of-Way does not adjoin or subsequently cross state-submerged lands.

Anadarko hereby certifies that the proposed activity described in this application complies with and will be conducted in a manner consistent with the Coastal Management Program for the affected states (Louisiana and Florida). A copy of the letter and consistency certifications are attached for your review.

C&C Technologies conducted a pipeline Pre-Lay Survey and Hazards Study for the proposed Operations. The survey report prepared by C&C Technologies, and submitted with this application, identifies side-scan sonar contacts within the surveyed area. The coordinates of the side scan sonar contacts will be recorded into the installation vessels on-board navigation and position system and avoided during pipelay. Anadarko has reviewed the hazard survey and will comply with all recommendations found therein.

This pipeline will be inspected after installation on the seabed, by use of a Remote Operated Vehicle (ROV), to determine if any spanning has occurred. Any excessive spanning will be rectified by installing adequate supports or Vortex Induced Vibration (VIV) suppression. The location of any spans will be identified, reported, and records maintained in Anadarko's as-built construction report.

If any site, structure or object of historical or archaeological significance should be discovered during the conduct of any operations within the permitted Right-of-Way, Anadarko shall report such findings immediately, to the Director, Gulf of Mexico OCS Region, and make every reasonable effort to preserve and protect the cultural resources from damage until the Director has given directions as to its preservation.

The calculated worst-case discharge for the proposed Right-of-Way Oil Pipeline is less than 1,000 barrels. Worst-case Oil Spill calculations are included.

Please refer to Anadarko's New Orleans Miscellaneous File No. 981 for a copy of a resolution approved by the Board of Directors authorizing the undersigned to sign for and on behalf of Anadarko. Additionally, Anadarko has an approved \$300,000 Right-of-Way Grant Bond (Bond No. 945480) on file with the MMS, covering installation of right-of-way pipelines in Federal Waters, Gulf of Mexico.

Applicant agrees to be bound by the foregoing regulations, and further agrees to comply with the application stipulations as set forth in Title 30 CFR 250 (Subpart J).

Anadarko requests the following departures:

1. Anadarko hereby requests a waiver from NTL 98-20, Section IV.B, which requires the buoying of all existing pipeline(s) and other potential hazards located within 150 meters (490 feet) of the proposed operations. Utilizing the on-board graphic system during construction operations, Anadarko will comply with the recommended avoidance criteria of any magnetic anomalies found in the Pipeline Pre-Lay Survey Report along the proposed pipeline route.
2. The American National Standards Institute (ANSI) B31.8 design code and 30 CFR 250 will be used in setting the internal design pressure for the steel pipe used in the pipeline and riser. Where ANSI B31.8 does not provide specific guidance, a limit state design philosophy will be adopted. API RP 1111 will be referred to for external pressure collapse calculations, as B31.8 does not adequately address these for deepwater applications. For this reason, Anadarko hereby requests approval for the utilization of API RP 1111 for the design against collapse of the pipeline due to external hydrostatic pressure. Pertinent calculations are included for reference.
3. Anadarko hereby requests a waiver from recording magnetometer data as part of the shallow hazards survey in water depths beyond 600 feet.

In support of our application and for your review and use, the following exhibits have been enclosed herewith and made a part hereof:

1. Attachment A - List of Lease Operators and Right-of-Way Holders
2. Attachment B - Pipeline Design Criteria
3. Attachment C - signed copies of Nondiscrimination in Employment statement (one original and three copies)
4. General Permit Information:
 - a. Attachment D - Vicinity Layout
 - b. Attachment E - Route and Profile Maps
 - c. Attachment F - Safety Flow Schematic
 - d. Attachment G - Steel Catenary Riser at MC-920
 - e. Attachment H - Umbilical Data Sheets
5. Attachment I - Copies of Lease and Pipeline crossing "Request for No Objection" letters and requested Return Receipts.

5/13/2005

6. Attachments J – Copies of the affected states Consistency Certification and letter of request for determinations.
7. Enclosure 1 – MMS Checklist.
8. Enclosure 2 - Check in the amount of \$4,225.00 of which \$2,350.00 covers the application fee and \$1,875 (\$375/year) covers the first five (5) year's rental payment on 24.95 miles of Right-of-Way.
9. Enclosure 3 - High Resolution Geophysical Survey Report (4 copies) plus one CD in the front cover of each of the four binders with ASCII file for the flowline route and umbilical route prepared by C&C Technologies

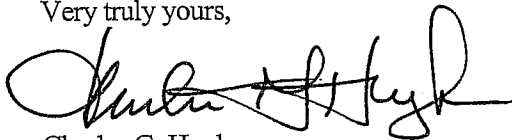
Anadarko hereby agrees to keep open at all reasonable times for inspection by the Minerals Management Service, the area covered by this Right-of-Way and all improvements, structures, and fixtures thereon and all records relative to the design, construction, operation, maintenance and repairs, or investigations on or with regard to such area.

Contacts on technical points or other information should be directed to:

Susan Hathcock
Anadarko Petroleum Corporation
P. O. Box 1330
Houston, TX 77251-1330
(832) 636-8758
susan_hathcock@anadarko.com

Your efforts to approve the installation of the subject pipeline in a timely fashion would be most appreciated.

Very truly yours,



Charles G. Hughes
Agent & Attorney-in-Fact

Attachments and Enclosures

MMS PERMIT APPLICATION**ATTACHMENT A****LIST OF LEASE OPERATORS AND RIGHT OF WAY HOLDERS****ANADARKO PETROLEUM CORPORATION****8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL****LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM**

A. Lease Operators**8" Bulk Gas Pipeline**

The following lease operators are being notified of the proposed pipeline route in accordance with the "No Objection" requirements:

BLOCK	LEASE	LEASE HOLDER
LL - 50	OCS-G-23458	Anadarko Petroleum Corporation
LL - 49	OCS-G-23457	Anadarko Petroleum Corporation
LL - 5	OCS-G-23450	Anadarko Petroleum Corporation
LL - 4		Open
LL - 3		Open
LL - 2	OCS-G-10487	Anadarko Petroleum Corporation
LL - 1	OCS-G-10486	Anadarko Petroleum Corporation
DC - 969		Open
DC - 925		Open
MC - 965	OCS-G-20015	Murphy Exploration & Production Company - USA
MC - 921	OCS-G-20010	Murphy Exploration & Production Company - USA
MC - 920		Open

MMS PERMIT APPLICATION**ATTACHMENT A****LIST OF LEASE OPERATORS AND RIGHT OF WAY HOLDERS****ANADARKO PETROLEUM CORPORATION****8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL****LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM**

Electric/Hydraulic Umbilical

The following lease operators are being notified of the proposed pipeline route in accordance with the "No Objection" requirements:

BLOCK	LEASE	LEASE HOLDER
LL - 50	OCS-G-23458	Anadarko Petroleum Corporation
LL - 49	OCS-G-23457	Anadarko Petroleum Corporation
LL - 5	OCS-G-23450	Anadarko Petroleum Corporation
LL - 4		Open
LL - 3		Open
LL - 2	OCS-G-10487	Anadarko Petroleum Corporation
LL - 1	OCS-G-10486	Anadarko Petroleum Corporation
DC - 969		Open
DC - 925		Open
MC - 965	OCS-G-20015	Murphy Exploration & Production Company - USA
MC - 921	OCS-G-20010	Murphy Exploration & Production Company - USA
MC - 920		Open

MMS PERMIT APPLICATION**ATTACHMENT A****LIST OF LEASE OPERATORS AND RIGHT OF WAY HOLDERS****ANADARKO PETROLEUM CORPORATION****8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL****LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM**

B. Pipeline Operators

The following pipeline operators are being notified of the proposed pipeline route in accordance with the "No Objection" requirements:

ROW HOLDER	PIPELINE SIZE/PRODUCT	OCS ROW NO.	SEG. NO.	AREA/BLOCK
None				

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

A. INTRODUCTION

This proposed 8-inch bulk gas pipeline will be utilized to transport production from the Atlas, Atlas NW and Mondo NW Fields located in the Lloyd Ridge Area, Gulf of Mexico. This pipeline will be part of an overall gathering system for these fields, as part of the Independence Project, and is shown on the attached Safety Flow Schematic.

B. DESIGN INFORMATION

Design of the flowline system will be in accordance with 30 CFR 250. The maximum wellhead Shut-in Tubing Pressure(SITP) for any source for this pipeline is 7,500 psig, which is less than the design pressure of 8100 psig. When applicable, the effects of external pressure in the design are considered.

1. Product to be transported: Bulk Gas

2. Pipeline and Riser Specifications:

PARAMETER	PIPELINE	STEEL CATENARY RISER (SCR) AT MC - 920
Water Depth Range (ft)	8951 to 7913	0 - 7913
Length (ft)	122,712 ^{note 1}	14,000 (9000 ft. Horiz. Proj.) ^{note 1}
Outside Diameter (in)	8.625	8.625
Wall Thickness (in)	0.675	0.950
Buckle Arrestors (in)	0.812	
Material	API 5L	API 5L
Grade	X-65	X-65

Notes: 1. Total Right of way length is 131,712 ft.

3. Type of Cathodic Protection:

- Sacrificial Anode System (480 foot spacing)
- Type of Anode: Aluminum-Indium-Zinc Alloy
- Two (2) additional anodes will be placed at each end of the pipeline and at each pipeline crossing.
- Unit weight of anode: 72.7 lbs. for
- Platform anodes will not be used to protect the pipeline.
- Pipeline anode life: 20 years minimum.

Based on the formula: $Le_{(p/1)} = 3.82 \times 10^4 \times w^0/DIR$

Where:

$Le_{(p/1)}$ = Life expectancy (years)

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

- w^0 = Weight of anode unit (lbs)
D = Diameter of pipe (inches)
I = Separation between anodes (ft)
R = Rate of consumption (lbs/amp year) = 7.42 lbs/amp year

8.625-inch Pipeline

$$Le_{(p/1)} = (3.82 \times 10^4)(72.7)/[(8.625)(480)(7.42)] = 90.4 \text{ years}$$

4. Water Depth: Minimum of 7,913 feet at MC-920 proposed platform
Maximum of 8,951 feet
5. Description of Protective Coating:
 - a. Pipeline:
Fusion Bonded Epoxy (FBE) -Minimum 14-16 mils
Concrete Weight Coating (CWC) - None.
 - b. Riser:
Below Water: Minimum 18 mils of Fusion Bonded Epoxy (FBE) coating plus 2.5 to 4 mils of "Rough Coat" FBE coating. An abrasion resistant coating will be installed for 1000-ft. either side of the SCR touchdown location.
Splash Zone: 0.500 in. of Vulcanized Neoprene
Above Water: 10 mils (3 coat paint system; 2.5 mils Inorganic Zinc, 5 mils Multipurpose Epoxy, 2.5 mils Aliphatic Polyurethane)
6. Internal Corrosion Protection: The pipeline will be monitored for corrosion and a chemical injection program instituted if necessary. The pipeline will not be designed for pigging. However, the pipeline will be suitable for pigging if necessary later.
7. Specific Gravity: SG = weight in air (empty) / water displacement (in seawater)

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

Description:	Air Weight (lb/ft)	Water Displacement (lb/ft)	Submerged Empty Weight (lb/ft)	Pipeline/Riser Specific Gravity
PIPELINE Line Pipe: 8.625" O.D. X 0.675" W.T. with FBE Coat.	57.75	26.09	31.65	2.21
SCR 8.625" O.D. X 0.950" W.T. with FBE Coat.	78.33	26.09	52.23	3.00

8. Specific Gravity of Gas (Air = 1.0): 0.65
9. Design Capacity for Pipeline: 150 MMSCFD
Condensate Rate: 4 BBL/MMSCF
10. Flowline System Shut-in Pressure:

The following calculations determine the shut-in pressures between the (+)100-ft. elevation at the host platform (MC-920) and the base of the flowline (-)8,951-ft. For conservatism, the maximum shut-in tubing pressure for any source is utilized and a conservative Methane gas unit weight at shut-in tubing pressure of 15 lb/ft³ is assumed.

$$\Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (\Delta \text{Elevation from max wd}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right)$$

$$\text{Host Platform + 100 MSL} \Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (9,051 \text{ ft}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 7,157 \text{ psig}$$

$$\text{Riser -0 fsw} \Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (8,951 \text{ ft}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 7,168 \text{ psig}$$

$$\text{Riser - 7913 fsw} \Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (1,038 \text{ ft}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 7,992 \text{ psig}$$

$$\text{Flowline - 7913 fsw} \Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (1,038 \text{ ft}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 7,992 \text{ psig}$$

$$\text{Flowline - 8,951 fsw} \Rightarrow P_{shut-in} = 8,100 \text{ psig (Wellhead Shut-in Tubing Pressure)} - (0 \text{ ft}) \left(\frac{15 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,100 \text{ psig}$$

11. Hydrostatic Test Pressure:

The Hydrostatic Test pressure and duration at the (+) 100-ft elevation at the Host platform will be 9,100 psig and 8 hours respectively. This test pressure is based on the meeting 125% of the Maximum Shut-in pressure at any location of the flowline system.

MMS PERMIT APPLICATION
ATTACHMENT B
PIPELINE DESIGN CRITERIA
ANADARKO PETROLEUM CORPORATION
8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL
LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

Required Hydrostatic Test Pressure

The hydrostatic test pressure is calculated below to ensure that the minimum required test pressure of 125% of the shut-in tubing pressure at any location within the flowline system is met. The calculations below determine the required hydrostatic test pressures at all locations of the flowline.

$$\begin{aligned}
 \text{Test Pressure at Host Platform + 100 MSL} &\Rightarrow P_{req\ hyd} = 7,157 \text{ psig} \times (125\%) = 8,946 \text{ psig} \\
 \text{Riser - 0 fsw} &\Rightarrow P_{req\ hyd} = 7,168 \text{ psig} \times (125\%) = 8,960 \text{ psig} \\
 \text{Riser - 7,913 fsw} &\Rightarrow P_{req\ hyd} = 7,992 \text{ psig} \times (125\%) = 9,990 \text{ psig} \\
 \text{Flowline - 7,913 fsw} &\Rightarrow P_{req\ hyd} = 7,992 \text{ psig} \times (125\%) = 9,990 \text{ psig} \\
 \text{Flowline - 8,951 fsw} &\Rightarrow P_{req\ hyd} = 8,100 \text{ psig} \times (125\%) = 10,125 \text{ psig}
 \end{aligned}$$

Minimum Hydrostatic Test Pressure

Based on the above calculations, the minimum hydrostatic test pressure at the top of riser ((+) 100-ft) will ensure that the required hydrostatic test pressure at all locations of the flowline are met. The minimum Hydrostatic test pressure of 8,946 psig will be maintained at the (+) 100-ft. elevation. The calculations below show the actual minimum hydrostatic test pressure at all locations along the flowline, accounting for seawater as the hydrotest medium (64 lb/ft³).

$$\begin{aligned}
 &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (\Delta \text{Elevation from (+) 100 ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) \\
 \text{Host Platform + 100 MSL} &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (0 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,946 \text{ psig} \\
 \text{Riser - 0 fsw} &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (100 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,990 \text{ psig} \\
 \text{Riser - 7,913 fsw} &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (8,013 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 12,507 \text{ psig} \\
 \text{Flowline - 7,913 fsw} &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (8,013 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 12,507 \text{ psig} \\
 \text{Flowline - 8,951 fsw} &\Rightarrow P_{min\ hyd} = 8,946 \text{ psig} + (9,051 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 12,969 \text{ psig}
 \end{aligned}$$

Effective Hydrostatic Test Pressure

Allowing for external pressure differential, the effective hydrostatic test pressure at any location of the flowline are calculated below. This effective hydrostatic test pressure will be utilized to determine the requirement to maintain a hoop stress of less than 95% of the specified minimum yield strength in the flowline system(section 14).

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

$$\Rightarrow P_{\text{off hyd}} = P_{\text{min hyd}} - \text{Water Depth (ft)} \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right)$$

$$\text{Host Platform + 100 MSL} \Rightarrow P_{\text{min hyd}} = 8,946 \text{ psig} - (0 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,946 \text{ psig}$$

$$\text{Riser - 0 fsw} \Rightarrow P_{\text{min hyd}} = 8,990 \text{ psig} - (0 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,990 \text{ psig}$$

$$\text{Riser - 7913 fsw} \Rightarrow P_{\text{min hyd}} = 12,507 \text{ psig} - (7,913 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,990 \text{ psig}$$

$$\text{Flowline - 7913 fsw} \Rightarrow P_{\text{min hyd}} = 12,507 \text{ psig} - (7,913 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,990 \text{ psig}$$

$$\text{Flowline - 8,961 fsw} \Rightarrow P_{\text{min hyd}} = 12,969 \text{ psig} - (8,951 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) = 8,990 \text{ psig}$$

12. Internal Design Pressure of Flowline:

The flowline and riser pipe design pressure and subsequent pipe wall thickness requirements are based on the design equation as required in 30CFR250, Subpart J. The maximum shut-in tubing pressure at any wellhead source is 7,500 psig, and the maximum design pressure is 8,100 psig. The calculations below are for:

- Flowline (All Locations)
- Riser (All Locations)

For the flowline and riser segments, the minimum water depth is utilized to determine the external pressure, yielding the most conservative result.

MMS PERMIT APPLICATION
ATTACHMENT B
PIPELINE DESIGN CRITERIA
ANADARKO PETROLEUM CORPORATION
8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL
LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

Flowline 8-inch section (All Locations)

$$t_{nom} = \frac{(P_i - P_e)D}{2(F)(E)(T)(S)} \Rightarrow 30 \text{ CFR 250, ANSI B31.8 (rearranged)}$$

S = Specified Minimum Yield Strength (SMYS) = 65,000 psi

D = Pipe Outside Diameter = 8.625 in.

F = Construction Design Factor = 0.72 (pipeline per 30 CFR 250)

E = Longitudinal Joint Factor = 1.0 (Seamless Pipe)

T = Temperature Derate Factor = 1.0 (Temp. ≤ 250 °F)

P_i = Internal Design Pressure = 8100 (psig)

P_e = External Pressure = P_{seawater} (Calculated at minimum water depth)

$$= \left((7,913 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) \right) = 3,516 \text{ psig}$$

$$t_{nom} = \frac{(8,100 \text{ lb/in}^2 - 3,516 \text{ lb/in}^2)(8.625 \text{ in})}{2(0.72)(1.0)(1.0)(65,000 \text{ lb/in}^2)} = 0.422 \text{ in}$$

$$= 0.675 \text{ in. Selected} \Rightarrow \text{OK}$$

Riser (All Locations)

$$t_{nom} = \frac{(P_i - P_e)D}{2(F)(E)(T)(S)} \Rightarrow 30 \text{ CFR 250, ANSI B31.8 (rearranged)}$$

S = Specified Minimum Yield Strength (SMYS) = 65,000 psi

D = Pipe Outside Diameter = 8.625 in.

F = Construction Design Factor = 0.60 (Riser Pipe per 30 CFR 250)

E = Longitudinal Joint Factor = 1.0 (Seamless Pipe)

T = Temperature Derate Factor = 1.0 (Temp. ≤ 250 °F)

P_i = Internal Design Pressure = 8100 (psig)

P_e = External Pressure = P_{seawater}

$$= \left((0 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) \right) = 0 \text{ psig (calculated at minimum water depth)}$$

$$t_{nom} = \frac{(8,100 \text{ lb/in}^2 - 0 \text{ lb/in}^2)(8.625 \text{ in})}{2(0.60)(1.0)(1.0)(65,000 \text{ lb/in}^2)} = 0.896 \text{ in}$$

$$= 0.950 \text{ in. Selected} \Rightarrow \text{OK}$$

MMS PERMIT APPLICATION
ATTACHMENT B
PIPELINE DESIGN CRITERIA
ANADARKO PETROLEUM CORPORATION
8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL
LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

13. Pipe Design Pressure (P) of Flanges, Fittings and Valves in Pipeline and Riser:

- Valves: API Rating: 10,000 psig
- Flanges, etc: API Rating: 10,000 psig

14. Pipeline Hoop Stress During Hydrotest:

In order to verify that 95% of the material Specified Minimum Yield Strength is not exceeded during hydrotesting, the calculations below were performed for each location along the riser and flowline system. The effective hydrotest pressure determined in section 11 above were utilized.

$$\% \text{ SMYS at Hydrotest} = \frac{P_{\text{eff hyd}} D}{2tS} \times 100\%$$

D = Outside Pipe Diameter = varies 8.625 (in)

t = Pipe Wall Thickness = varies (in) (pipeline = 0.675 in., riser = 0.950 in)

S = Specified Minimum Yield Strength (SMYS) = 65,000 psi

$P_{\text{eff hyd}}$ = Effective Hydrostatic Test Pressure = varies (lb/in²) (refer to section 11 above)

$$\text{Host Platform} + 100 \text{ MSL} \Rightarrow \% \text{ SMYS at Hydrotest} = \left(\frac{8,946 \text{ lb}}{\text{in}^2} \right) \left(\frac{8.625 \text{ in}}{1} \right) \left(\frac{1}{2} \right) \left(\frac{1}{0.950 \text{ in}} \right) \left(\frac{\text{in}^2}{65,000 \text{ lb}} \right) \times 100\% = 62.5\%$$

$$\text{Riser} - 0 \text{ fsw} \Rightarrow \% \text{ SMYS at Hydrotest} = \left(\frac{8,990 \text{ lb}}{\text{in}^2} \right) \left(\frac{8.625 \text{ in}}{1} \right) \left(\frac{1}{2} \right) \left(\frac{1}{0.950 \text{ in}} \right) \left(\frac{\text{in}^2}{65,000 \text{ lb}} \right) \times 100\% = 62.8\%$$

$$\text{Riser} - 7,913 \text{ fsw} \Rightarrow \% \text{ SMYS at Hydrotest} = \left(\frac{8,990 \text{ lb}}{\text{in}^2} \right) \left(\frac{8.625 \text{ in}}{1} \right) \left(\frac{1}{2} \right) \left(\frac{1}{0.950 \text{ in}} \right) \left(\frac{\text{in}^2}{65,000 \text{ lb}} \right) \times 100\% = 62.8\%$$

$$\text{Flowline} - 7,913 \text{ fsw} \Rightarrow \% \text{ SMYS at Hydrotest} = \left(\frac{8,990 \text{ lb}}{\text{in}^2} \right) \left(\frac{8.625 \text{ in}}{1} \right) \left(\frac{1}{2} \right) \left(\frac{1}{0.675 \text{ in}} \right) \left(\frac{\text{in}^2}{65,000 \text{ lb}} \right) \times 100\% = 88.4\%$$

$$\text{Flowline} - 8,951 \text{ fsw} \Rightarrow \% \text{ SMYS at Hydrotest} = \left(\frac{8,990 \text{ lb}}{\text{in}^2} \right) \left(\frac{8.625 \text{ in}}{1} \right) \left(\frac{1}{2} \right) \left(\frac{1}{0.675 \text{ in}} \right) \left(\frac{\text{in}^2}{65,000 \text{ lb}} \right) \times 100\% = 88.4\%$$

15. Maximum Allowable Operating Pressure (MAOP):

For this design, the Maximum Allowable Operating Pressure of the flowline and riser will be based on the lesser of the following at each location in the flowline system:

- 80% of Hydrostatic test Pressure (Determined Below)
- Design Pressure (Determined in Section 12)

MAOP Based on 80% of Hydrostatic Testing

The Maximum Allowable Operating Pressure for this flowline system is based upon the design pressure of 8,100 psig. This pressure, however, would not be experienced for the entire length of the flowline due to the internal and external hydrostatic pressures. The presence of Hydrotest Water, and/or Product Gas can reduce the pressure at the top of the riser significantly. Based upon the fluid hydrostatic pressure calculations, the situation with the entire pipeline filled with Methane gas is taken

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

as the "worst" case. Although it is extremely unlikely that this condition would ever occur, it would not be possible to have any fluid combination in the flowline that could produce a higher shut-in pressure at the top of the riser. If one assumes that this is in fact the "worst" case, the following calculations show the Maximum Allowable Operating Pressure (MAOP) based upon the "effective" hydrotest pressure at designated location along the flowline system.

$$\text{MAOP} = 80\% \text{ Effective Hydrotest Pressure} + \text{External Pressure}$$

$$= (P_{\text{eff hyd}} \times 80\%) + P_e$$

$$P_{\text{eff hyd}} = P_{\text{hyd}} - H_e \quad (\text{See Section 11 Above})$$

$$P_e = \text{External Pressure} = (\Delta E_e) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right)$$

$$\Delta E_e = \text{Depth of sea water outside pipeline}$$

$$\text{Host Platform} + 100 \text{ MSL} \Rightarrow \text{MAOP} = \left[(8,946 \text{ psig} \times 80\%) + \left[(0 \text{ ft}) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right) \right] \right] = 7,157 \text{ psig}$$

$$\text{Riser} - 0 \text{ fsw} \Rightarrow \text{MAOP} = \left[(8,990 \text{ psig} \times 80\%) + \left[(0 \text{ ft}) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right) \right] \right] = 7,192 \text{ psig}$$

$$\text{Riser} - 7913 \text{ fsw} \Rightarrow \text{MAOP} = \left[(8,990 \text{ psig} \times 80\%) + \left[(7913 \text{ ft}) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right) \right] \right] = 10,709 \text{ psig}$$

$$\text{Flowline} - 7913 \text{ fsw} \Rightarrow \text{MAOP} = \left[(8,990 \text{ psig} \times 80\%) + \left[(7913 \text{ ft}) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right) \right] \right] = 10,709 \text{ psig}$$

$$\text{Flowline} - 8,951 \text{ fsw} \Rightarrow \text{MAOP} = \left[(8,990 \text{ psig} \times 80\%) + \left[(8,951 \text{ ft}) \left(\frac{64lb}{ft^3} \right) \left(\frac{ft^2}{144in^2} \right) \right] \right] = 11,170 \text{ psig}$$

MAOP Evaluation:

Location Along Pipeline	Flowline System Shut-in Pressure (Methane Filled) (psig)	80% Hydrostatic Test Pressure ** (psig)	Design Pressure (psig)	Maximum Allowable Operating Pressure (MAOP)*** (psig)
Riser Pipe @ +100' MSL	7,157	7,157	8,100	7,157
Riser Pipe @ -0' MSL	7,168	7,192	8,100	7,192
Riser Pipe @ -7,913' MSL	7,992	10,709	8,100	8,100
Flowline @ -7,913' MSL	7,992	10,709	8,100	8,100
Flowline @ -8,951 MSL	8,100	11,170	8,100	8,100

* The operating pressure is the pressure seen at the point in the riser/flowline based upon a Methane gas filled flowline system

** The 80% hydrotest pressure is the pressure determined by 80% of the effective hydrostatic test pressure plus the external seawater pressure.

*** The Maximum Allowable Operating Pressure is determined by the minimum of:

- 80% Hydrostatic Test Pressure
- Design Pressure

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

16. Riser Protection: The Steel Catenary Risers(SCR's) will be suspended from the floating production platform. From the top of the SCR, piping for the risers will be located within the confines of the production platform structure and thus protected by the host structure. Therefore, "Riser Guards" will not be required.
17. On Bottom Stability: Stability against effects of water currents and storms has been evaluated. The specific gravity of the operational oil pipeline is more than adequate to ensure on-bottom pipeline stability in these water depths.
18. Pipeline Spanning: A pipeline span analysis has been conducted along the entire route. Although the analysis indicates the possible existence of pipeline spans after installation, these spans are within allowable limits for installation, operation and hydrostatic testing. The analysis accounts for static and dynamic stresses as well as vortex induced vibrations. All stresses for installation, operation and hydrostatic testing are within allowable limits. The potential spans lengths identified are short enough such that Vortex Induced Vibrations (VIV) are not expected. Should spans which exceed allowable limits be found after installation, these will be rectified with placement of intermediate supports, or VIV suppression.
19. Collapse Due to External Pressure: The riser and flowline pipe has been designed to resist collapse due to external pressure. Evaluation has been performed in accordance with API Recommended Practice 1111 (Third Edition). The evaluations for both the riser pipe and flowline pipe were conducted based on the maximum associated water depth. Results are provided below:

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

Riser Pipe:

P_e = External Pressure (Sea Water Hydrostatic Pressure)

$$P_e = (D_{H_2O})(\rho_{H_2O})$$

D_{H_2O} = Water Depth (ft)

ρ_{H_2O} = Sea Water Density ($64 \frac{\text{lb}}{\text{ft}^3}$)

$$P_e = \left[(7,913 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) \right] = 3,517 \frac{\text{lb}}{\text{in}^2}$$

$$P_e = 3,517 \text{ psig}$$

$$P_s = \frac{(P_y)(P_{ins})}{\sqrt{(P_y^2 + P_{ins}^2)}} = \text{Collapse Pressure of Pipe}$$

$$P_y = \text{Plastic Yield Pressure} = \frac{2St}{D}$$

$$S = \text{Pipe Yield Strength} \left(\frac{\text{lb}}{\text{in}^2} \right) = 65,000 \frac{\text{lb}}{\text{in}^2}$$

$$t = \text{Pipe Wall Thickness (in)} = 0.950 \text{ in}$$

$$D = \text{Pipe Outside Diameter (in)} = 8.625 \text{ in}$$

$$P_y = \left(\frac{2}{1} \right) \left(\frac{65,000 \text{ lb}}{\text{in}^2} \right) \left(\frac{0.950 \text{ in}}{1} \right) \left(\frac{1}{8.625 \text{ in}} \right) = 14,319 \frac{\text{lb}}{\text{in}^2}$$

$$P_y = 14,319 \text{ psi}$$

$$P_{ins} = \text{Elastic Instability Pressure} = (2.2)(E) \left(\frac{t}{D} \right)^3$$

$$E = \text{Elastic Modulus} = 29,000,000 \frac{\text{lb}}{\text{in}^2} \text{ (for steel)}$$

$$P_{ins} = (2.2) \left(\frac{29,000,000 \text{ lb}}{\text{in}^2} \right) \left(\frac{0.950 \text{ in}}{8.625 \text{ in}} \right)^3 = 85,254 \frac{\text{lb}}{\text{in}^2}$$

$$P_{ins} = 85,254 \text{ psi}$$

$$P_s = \frac{(14,319 \frac{\text{lb}}{\text{in}^2})(85,254 \frac{\text{lb}}{\text{in}^2})}{\sqrt{((14,319 \frac{\text{lb}}{\text{in}^2})^2 + (85,254 \frac{\text{lb}}{\text{in}^2})^2)} = 14,121 \frac{\text{lb}}{\text{in}^2}$$

$$P_s = 14,121 \text{ psi}$$

$$\text{Safety Factor Against Casing Collapse} = \frac{P_s}{P_e} = \frac{14,121 \text{ psi}}{3,517 \text{ psi}} = 4.20 \Rightarrow \text{OK: Safety Factors} > 1.5 \text{ are adequate}$$

MMS PERMIT APPLICATION
ATTACHMENT B
PIPELINE DESIGN CRITERIA
ANADARKO PETROLEUM CORPORATION
8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL
LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

8-inch Flowline Pipe:

P_e = External Pressure (Sea Water Hydrostatic Pressure)

$$P_e = (D_{H_2O})(\rho_{H_2O})$$

D_{H_2O} = Water Depth (ft)

ρ_{H_2O} = Sea Water Density ($64 \frac{\text{lb}}{\text{ft}^3}$)

$$P_e = \left[(8,951 \text{ ft}) \left(\frac{64 \text{ lb}}{\text{ft}^3} \right) \left(\frac{\text{ft}^2}{144 \text{ in}^2} \right) \right] = 3,978 \frac{\text{lb}}{\text{in}^2}$$

$$P_e = 3,978 \text{ psig}$$

$$P_s = \frac{(P_y)(P_{ins})}{\sqrt{(P_y^2 + P_{ins}^2)}} = \text{Collapse Pressure of Pipe}$$

$$P_y = \text{Plastic Yield Pressure} = \frac{2St}{D}$$

$$S = \text{Pipe Yield Strength} \left(\frac{\text{lb}}{\text{in}^2} \right) = 65,000 \frac{\text{lb}}{\text{in}^2}$$

$$t = \text{Pipe Wall Thickness (in)} = 0.675 \text{ in}$$

$$D = \text{Pipe Outside Diameter (in)} = 8.625 \text{ in}$$

$$P_y = \left(\frac{2}{1} \right) \left(\frac{65,000 \text{ lb}}{\text{in}^2} \right) \left(\frac{0.675 \text{ in}}{1} \right) \left(\frac{1}{8.625 \text{ in}} \right) = 10,174 \frac{\text{lb}}{\text{in}^2}$$

$$P_y = 10,174 \text{ psi}$$

$$P_{ins} = \text{Elastic Instability Pressure} = (2.2)(E) \left(\frac{t}{D} \right)^3$$

$$E = \text{Elastic Modulus} = 29,000,000 \frac{\text{lb}}{\text{in}^2} \text{ (for steel)}$$

$$P_{ins} = (2.2) \left(\frac{29,000,000 \text{ lb}}{\text{in}^2} \right) \left(\frac{0.675 \text{ in}}{8.625 \text{ in}} \right)^3 = 30,581 \frac{\text{lb}}{\text{in}^2}$$

$$P_{ins} = 30,581 \text{ psi}$$

$$P_s = \frac{(10,174 \frac{\text{lb}}{\text{in}^2})(30,581 \frac{\text{lb}}{\text{in}^2})}{\sqrt{((10,174 \frac{\text{lb}}{\text{in}^2})^2 + (30,581 \frac{\text{lb}}{\text{in}^2})^2)}} = 9,658 \frac{\text{lb}}{\text{in}^2}$$

$$P_s = 9,658 \text{ psi}$$

$$\text{Safety Factor Against Casing Collapse} = \frac{P_s}{P_e} = \frac{9,658 \text{ psi}}{3,978 \text{ psi}} = 2.43 \Rightarrow \text{OK: Safety Factors} > 1.5 \text{ are adequate}$$

MMS PERMIT APPLICATION
ATTACHMENT B
PIPELINE DESIGN CRITERIA
ANADARKO PETROLEUM CORPORATION
8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL
LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

20. Buckle Arrestors: The riser pipe has been designed to resist a propagating buckle if initiated. The flowline pipe has not been designed to resist a propagating buckle if initiated. The flowline will be installed with buckle arrestors designed to arrest propagating buckles and spaced at 1000-foot spacings.
21. Pipeline Crossings: There are no crossings of existing pipelines associated with this installation.
22. Worst Case Discharge: As this is a "dry" gas flowline, oil spill volumes due to a leak in the flowline system would be minimal. However, the worst case oil spill calculations take into account potential condensate trapped in the pipeline. The potential "worst case" calculation is summarized below:

System leak detection plus shutdown response time:	1.5 minutes
Predicted oil(condensate) flow rate:	0.582 bbl/min
Flowing volume loss:	1 bbl
Longest untrapped volume:	5 bbl
Worst Case Discharge:	6 bbl

23. Steel Catenary Riser

The riser for this flowline, which connects to a floating semi-submersible production platform will be a Steel Catenary Riser (SCR) connected to the platform hull. The SCR riser will be designed for a minimum life of 20-years with a minimum fatigue life of 200-years, providing a factor of safety against fatigue of 10. In order to reduce the Vortex Induced Vibration contribution to the fatigue damage, Helical Strakes or Fairings will be installed on the upper portions of the riser.

24. Control Umbilical

There will be a control umbilical associated with this pipeline. An umbilical cross section and data sheet are included as an attachment to this permit application.

MMS PERMIT APPLICATION

ATTACHMENT B

PIPELINE DESIGN CRITERIA

ANADARKO PETROLEUM CORPORATION

8-INCH BULK GAS PIPELINE (ATLAS/MONDO) AND UMBILICAL

LLOYD RIDGE AREA BLOCK 50 TO MISSISSIPPI CANYON AREA BLOCK 920 PROPOSED PLATFORM

C. INSTALLATION REQUIREMENTS

The pipeline will be installed in a water depths to 8,951 feet. The pipeline is located in water depths greater than 200 feet, therefore pipeline burial is not required.

The 8-inch line will be electrically isolated from the platforms.

D. CONSTRUCTION INFORMATION

1. Proposed Construction Commencement date is March 1, 2006.
2. Shore Construction Base to be located in Fourchon, Louisiana.
3. The pipeline and spools will be installed by a dynamically positioned J-lay vessel. The SCR riser will be installed by a dynamically positioned Derrick Semi Submersible vessel.
4. The pipeline will not be buried.
5. Time Required for Construction: Pipeline :2 weeks (Approx. March 2006), SCR Hangoff: 1 week (Approx. August 2006)

**UNITED STATES
DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE**

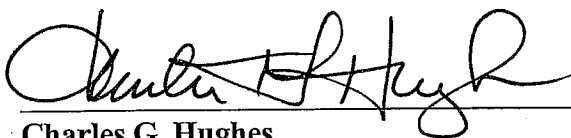
NONDISCRIMINATION IN EMPLOYMENT

As a condition precedent to the approval of the granting of the subject pipeline right-of-way, the grantee, Anadarko Petroleum Corporation hereby agrees and consents to the following stipulation which is to be incorporated into the application for said right-of-way.

During the performance of this grant, the grantee agrees as follows:

During the performance under this grant, the grantee shall fully comply with paragraphs (1) through (7) of section 202 of Executive Order 11246, as amended (reprinted in 41 CFR 60-1.4(a)), which are for the purpose of preventing discrimination against persons on the basis of race, color, religion, sex or national origin. Paragraphs (1) through (7) of section 202 of Executive Order 11246, as amended, are incorporated in this grant by reference.

Anadarko Petroleum Corporation - Grantee



**Charles G. Hughes
Agent & Attorney-in-fact**

May 13, 2005

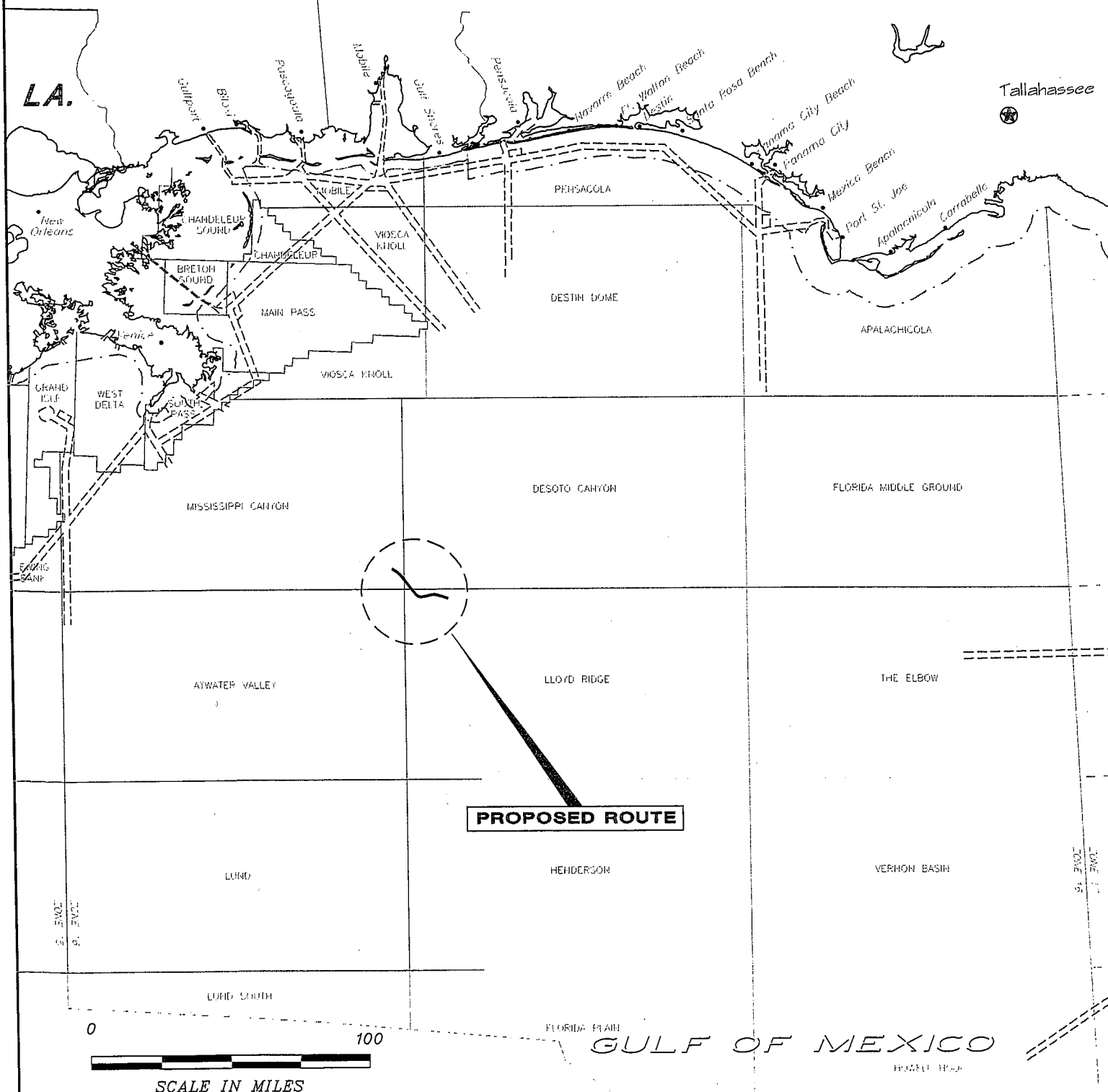
Date

VICINITY MAP

MISSISSIPPI

ALABAMA

FLORIDA



DATE: 05/11/2005 TIME: 16:55 FILENAME: J:\7458-7589\PERMITS\MONDO\PRMCVR7458.DWG

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50 Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920 Independence Hub Platform,
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 281-0660

JOB No: 7458-7589

FILENAME: PRMCVR7458.DWG

REVISED:

DATE: May 11, 2005

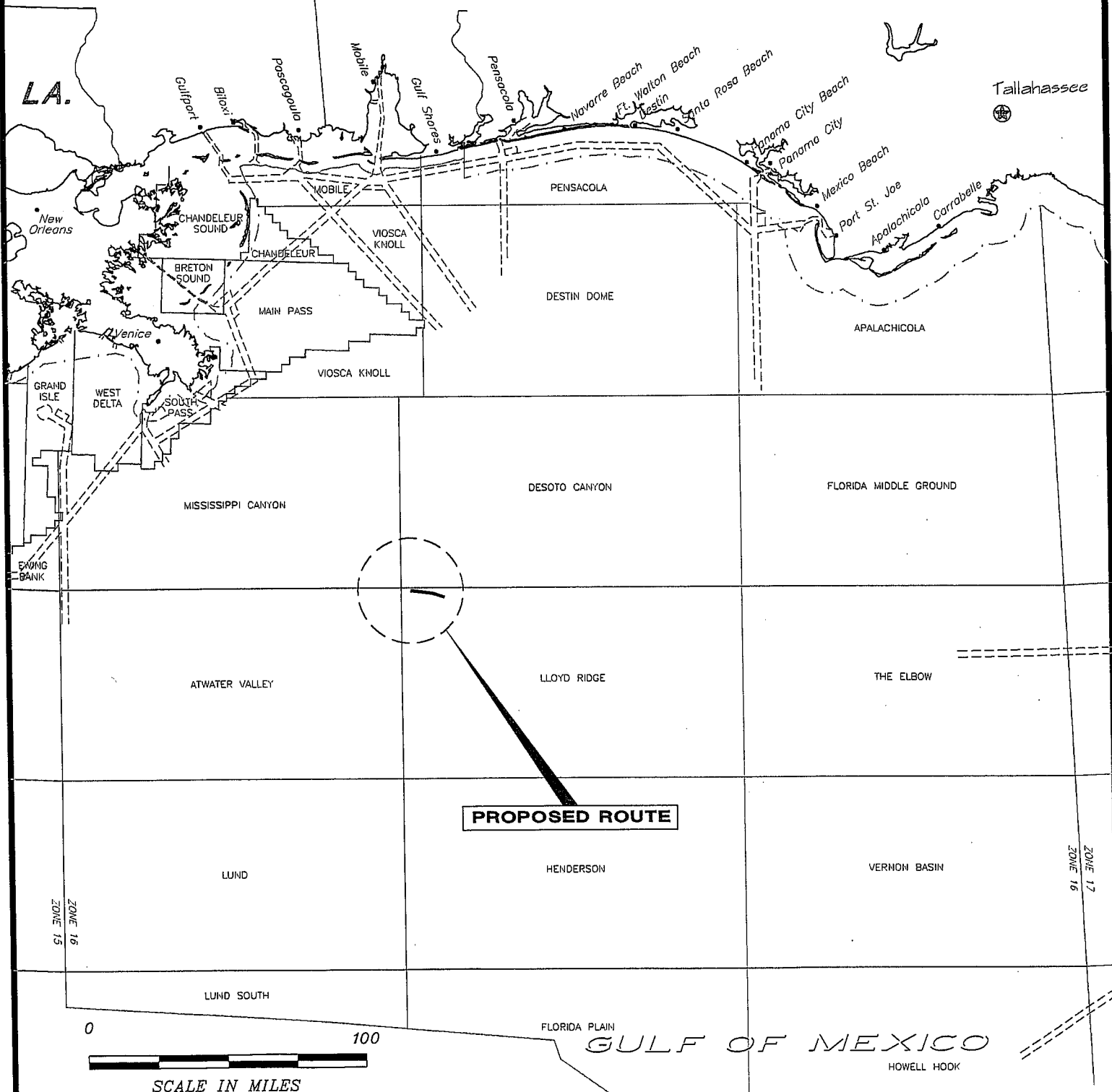
SHEET 1 of 11

VICINITY MAP

MISSISSIPPI

ALABAMA

FLORIDA



DATE: 05/11/2005 TIME: 15:59 FILENAME: J:\7458-7589\PERMITS\MONDO\PRMCVR7458.DWG

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED
BY:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: PRMCVR7458.DWG

REVISED:

DATE: May 11, 2005

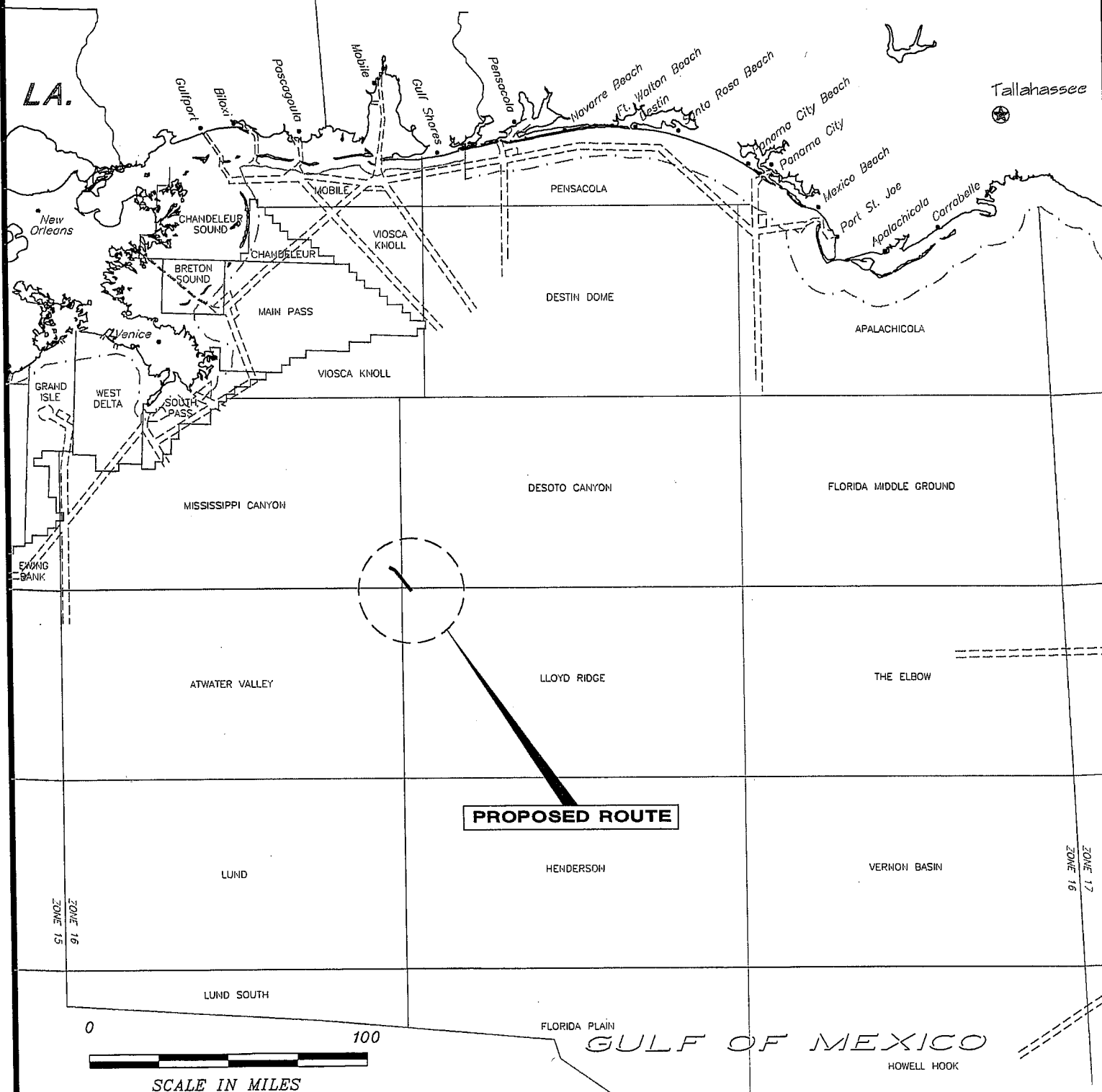
SHEET 1 of 6

VICINITY MAP

MISSISSIPPI

ALABAMA

FLORIDA



DATE: 05/11/2005 TIME: 15:59 FILENAME: J:\7458-7589\PERMITS\MONDO\PRMCVR7458.DWG

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL
Block 2 Prop. Well No. 1 (SUTA), Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED BY:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA (337) 261-0660

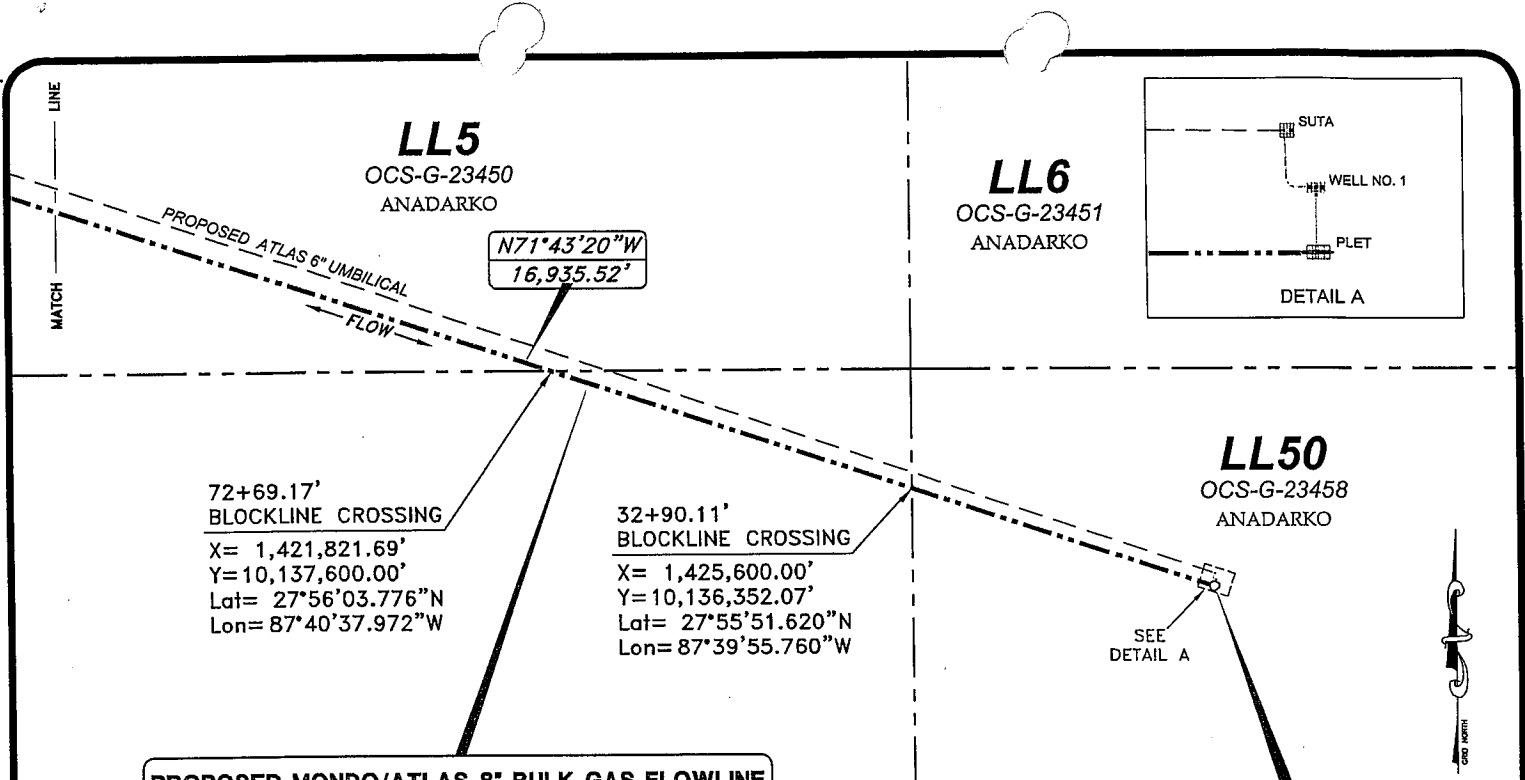
JOB No: 7458-7589

FILENAME: PRMCVR7458.DWG

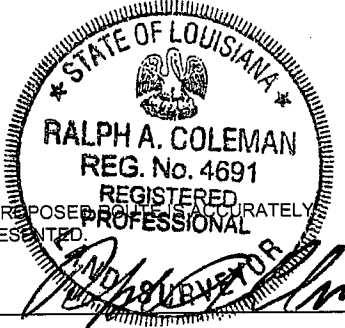
REVISED:

DATE: May 11, 2005

SHEET 1 of 7



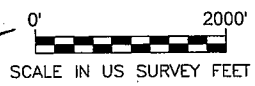
00+00.00' OCS-G-23458
WELL NO. 1 (PLET)
X= 1,428,724.11'
Y= 10,135,320.21'
Lat= 27°55'41.567"N
Lon= 87°39'20.858"W



RALPH A. COLEMAN
PROFESSIONAL LAND SURVEYOR
LOUISIANA REGISTRATION No. 4691

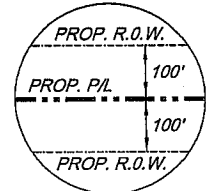
LL49
OCS-G-23457
ANADARKO

PLAN



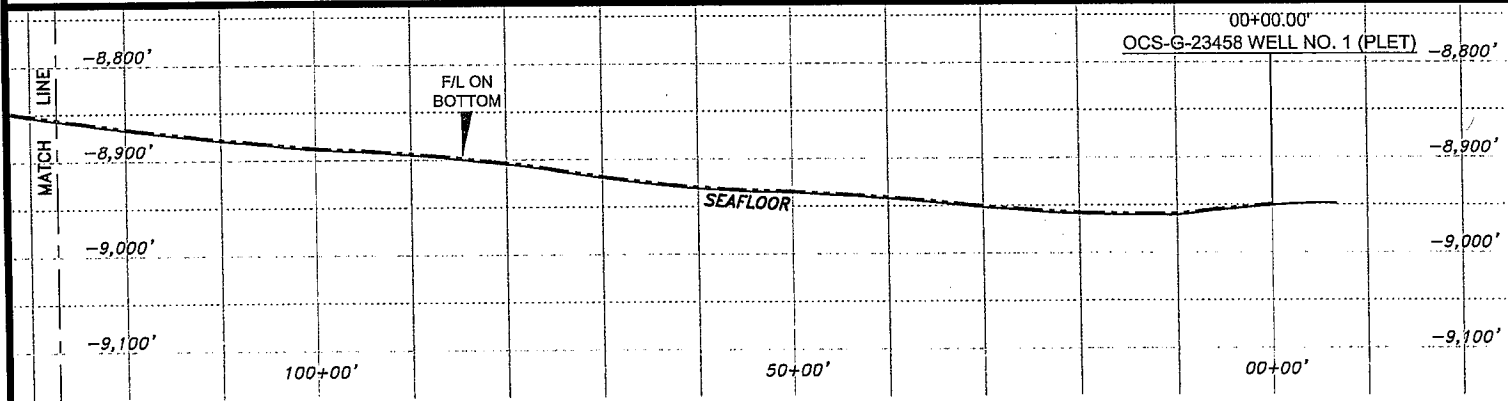
SCALE IN US SURVEY FEET
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL

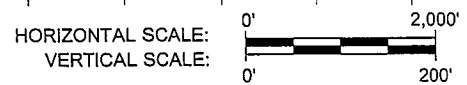


FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N



PROFILE



VERTICAL EXAGGERATION = 100

DATE: 05/11/2005 TIME: 16:59 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG



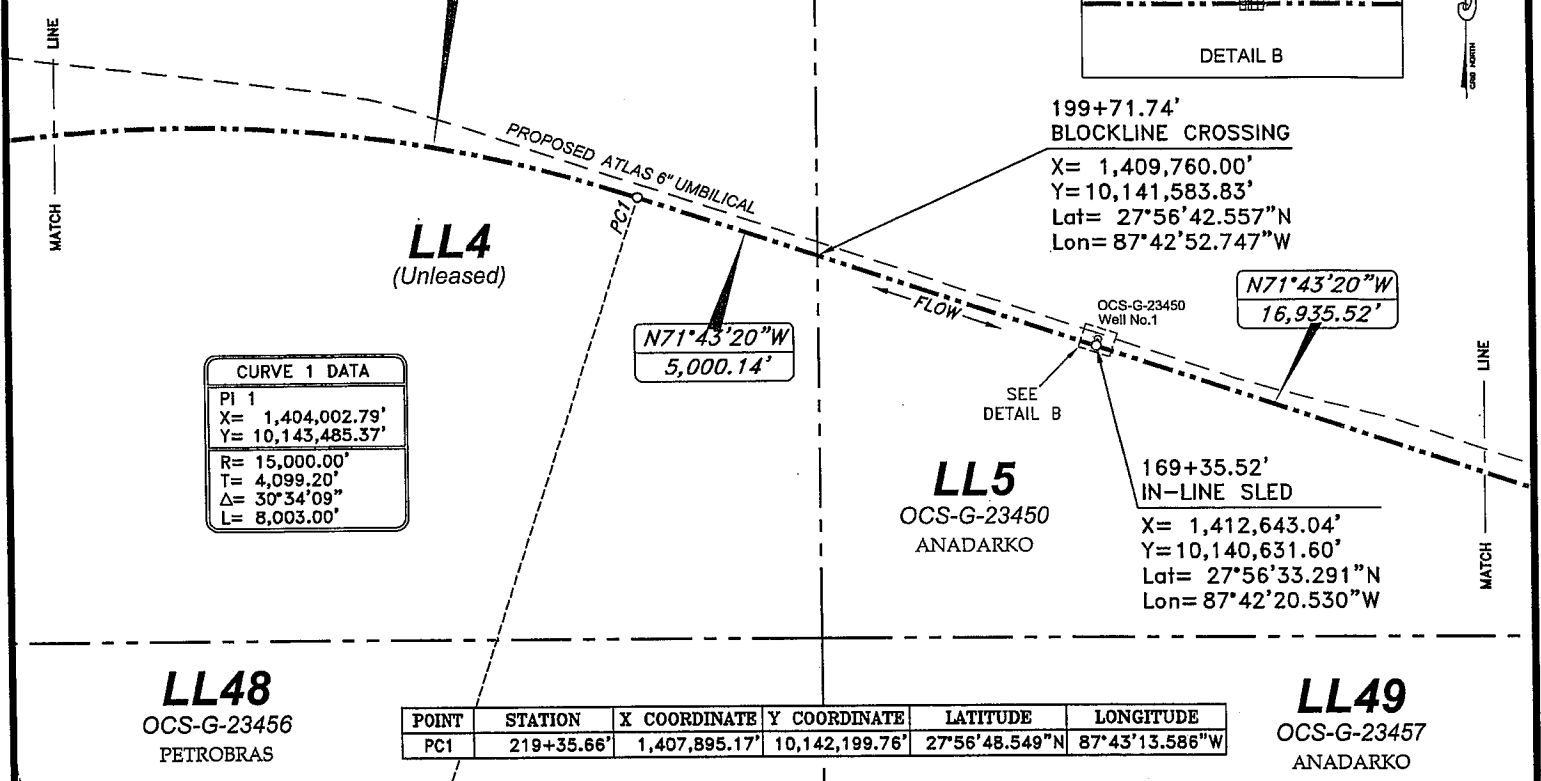
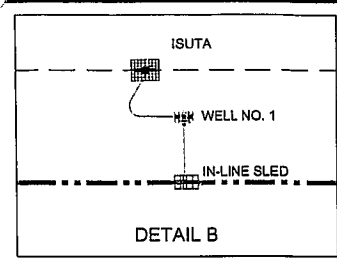
PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



JOB No: 7458-7589
FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED: _____
DATE: MAY-11, 2005
SHEET 2 of 11

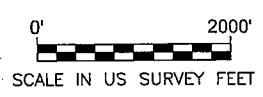
TOTAL LENGTH = 131,712.40' = 24.95 statute miles
PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE



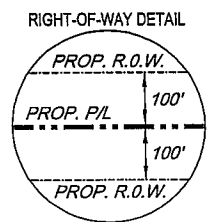
CURVE 1 DATA

PI 1
X= 1,404,002.79'
Y= 10,143,485.37'
R= 15,000.00'
T= 4,099.20'
Δ= 30°34'09"
L= 8,003.00'

PLAN

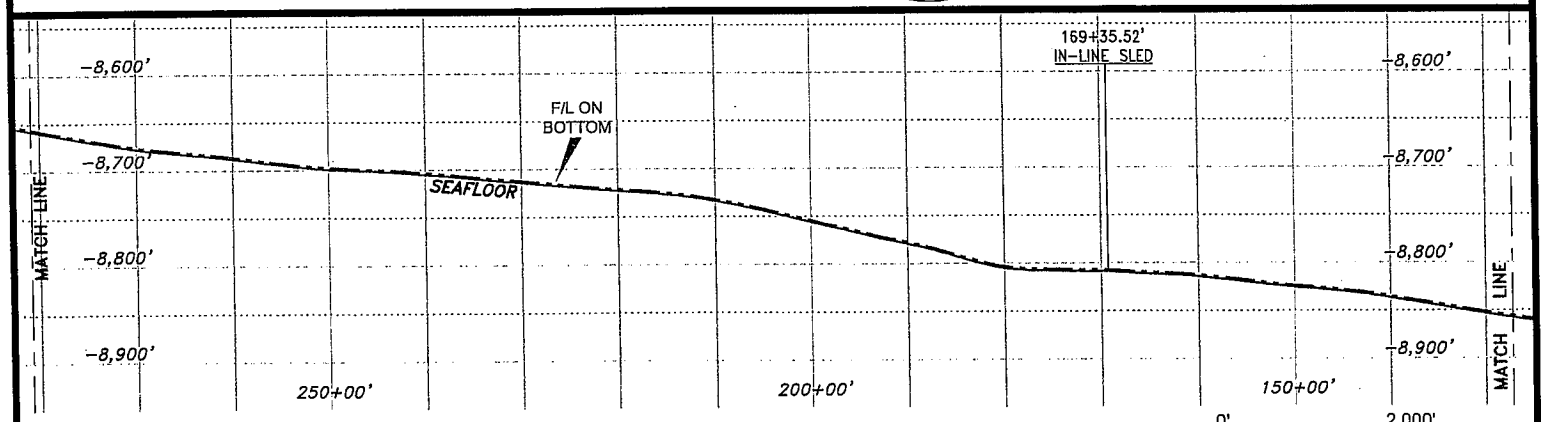


NADCON version 2.1 utilized for WGS84-NAD27 conversions.



FOR PERMITTING ONLY. LENGTH OF RISERS NOT INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
 ELLIPSOID: CLARKE 1866
 GRID UNITS: U.S. SURVEY FEET
 PROJECTION: LAMBERT
 ZONE: LOUISIANA SOUTH SPCS (1702)
 CENTRAL MERIDIAN: 91° 20' W
 FALSE EASTING: 2,000,000 ft. at C.M.
 FALSE NORTHING: 0.00 ft. at 28° 40' N



DATE: 05/11/2005 TIME: 17:01 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100



PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
 Block 50, Well No. 1 (PLET), Lloyd Ridge Area
 to
 Block 920, Independence Hub Platform
 Mississippi Canyon Area



JOB No: 7458-7589
 FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED: _____

DATE: MAY-11, 2005
SHEET 3 of 11

PROPOSED ATLAS 6" UMBILICAL

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

LL3
(Unleased)

361+58.78'
BLOCKLINE CROSSING
X= 1,393,920.00'
Y= 10,141,288.54'
Lat= 27°56'38.683"N
Lon= 87°45'49.393"W

LL4
(Unleased)

CURVE 1 DATA	
PI 1	
X=	1,404,002.79'
Y=	10,143,485.37'
R=	15,000.00'
T=	4,099.20'
Δ=	30°34'09"
L=	8,003.00'

S77°42'31"W
19,829.74'

LL47
OCS-G-23455
ANADARKO

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PT1	299+38.65'	1,399,997.55'	10,142,612.71'	27°56'52.171"N	87°44'41.700"W

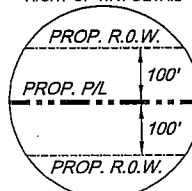
LL48
OCS-G-23456
PETROBRAS

PLAN



SCALE IN US SURVEY FEET
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

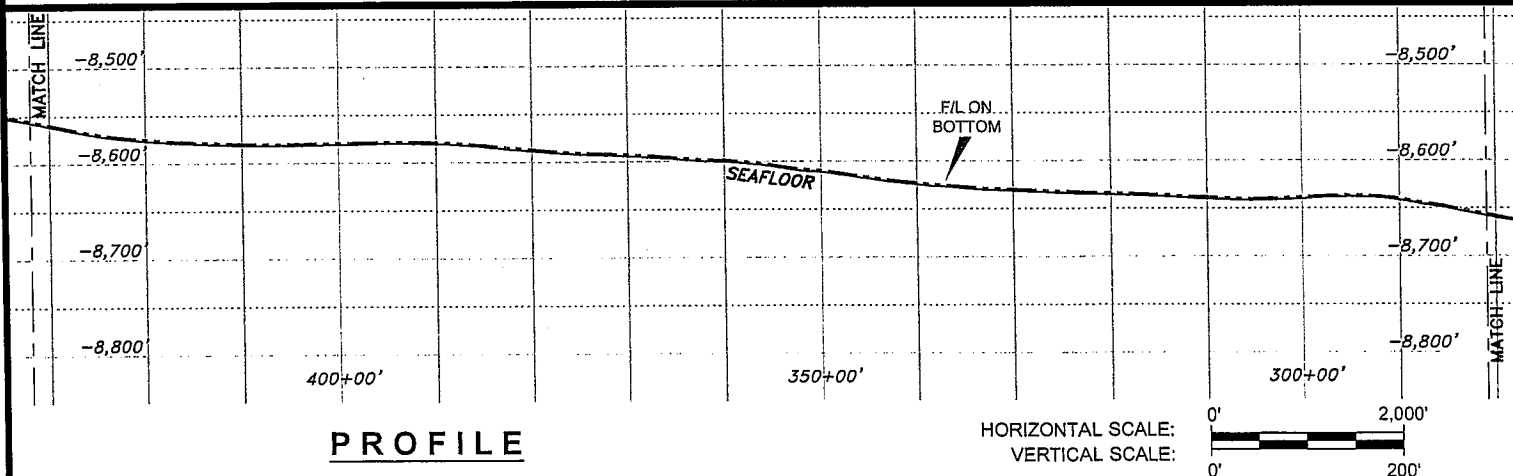
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETTIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N

PROFILE



HORIZONTAL SCALE: 0' to 2,000'
VERTICAL SCALE: 0' to 200'
VERTICAL EXAGGERATION = 100

DATE: 05/11/2005 TIME: 17:03 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area

C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

REVISED:

DATE: MAY 11, 2005

FILENAME: 7458PRM-MDOATL-FL.DWG

SHEET 4 of 11

LL2
OCS-G-10487
MURPHY

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PC2	497+68.40'	1,380,622.35'	10,138,391.27'	27°56'09.141"N	87°48'17.489"W

LL3
(Unleased)

CURVE 2 DATA	
PI 2	
X=	1,373,322.76'
Y=	10,136,800.84'
R=	12,000.00'
T=	7,470.85'
Δ=	63°48'37"
L=	13,364.41'

523+30.45'
BLOCKLINE CROSSING

X= 1,378,080.00'
Y= 10,138,116.20'
Lat= 27°56'06.250"N
Lon= 87°48'45.822"W

577°42'31"W
19,829.74'

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

LL46
OCS-G-23454
PETROBRAS

LL47
OCS-G-23455
ANADARKO

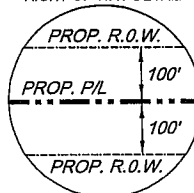
PLAN

0' 2000'

SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

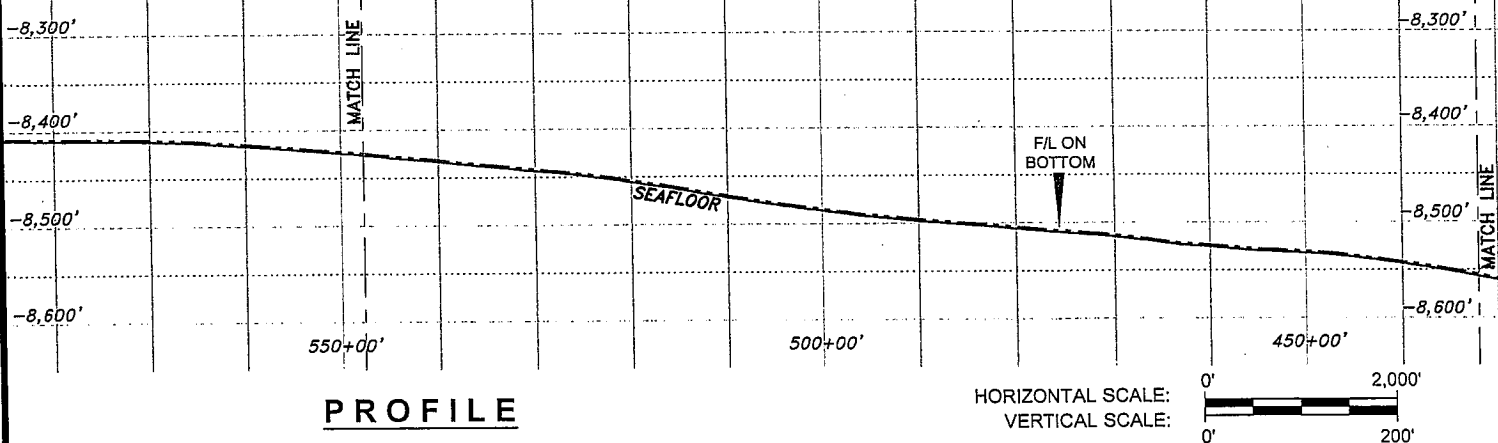
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N

PROFILE



DATE: 05/11/2005 TIME: 17:04 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SHILOH ROAD, LAFAYETTE, LA (337) 261-0560

JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

DATE: MAY-11-2005

SHEET 5 of 11

LL1
OCS-G-10486
MURPHY

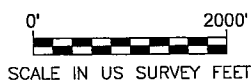
LL2
OCS-G-10487
MURPHY

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PT2	631+32.81'	1,368,673.98'	10,142,649.13'	27°56'50.518"N	87°50'31.065"W

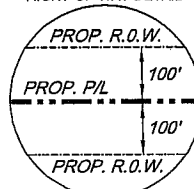
CURVE 2 DATA	
PI 2	
X=	1,373,322.76'
Y=	10,136,800.84'
R=	12,000.00'
T=	7,470.85'
Δ=	63°48'37"
L=	13,364.41'

PLAN



NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

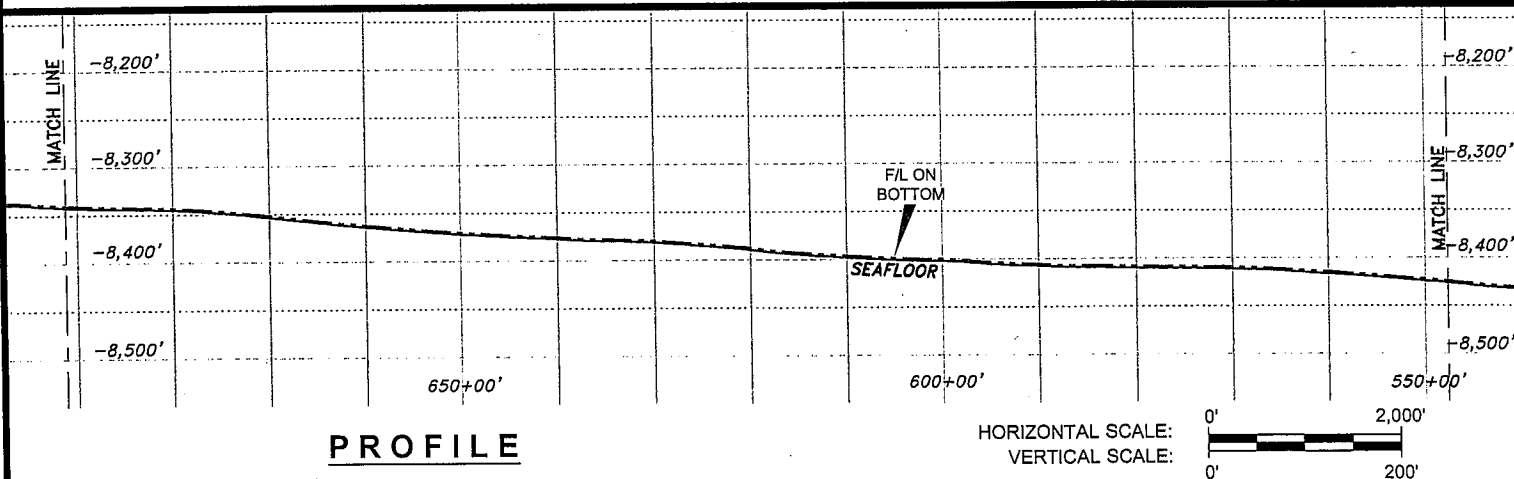
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N

PROFILE



DATE: 05/11/2005 TIME: 17:04 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOH ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

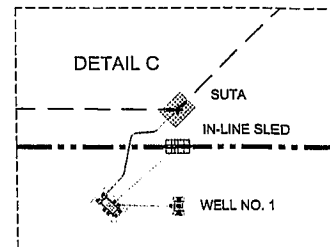
DATE: MAY-11, 2005

SHEET 6 of 11

MATCH — LINE

DC969
(Unleased)

DC970
OCS-G-10482
CHEVRONTXACO



DESOTO CANYON AREA
LLOYD RIDGE AREA

769+17.53'
BLOCKLINE CROSSING
X= 1,360,096.35'
Y= 10,153,440.00'
Lat= 27°58'36.805"N
Lon= 87°52'07.589"W

LL2
OCS-G-10487
MURPHY

N38°28'52"W
40,162.98'

LL1
OCS-G-10486
MURPHY

734+72.57'
BLOCKLINE CROSSING
X= 1,362,240.00'
Y= 10,150,743.23'
Lat= 27°58'10.244"N
Lon= 87°51'43.461"W

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

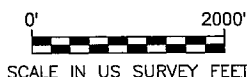
700+14.15'
IN-LINE SLED
X= 1,364,392.02'
Y= 10,148,035.93'
Lat= 27°57'43.579"N
Lon= 87°51'19.243"W

SEE
DETAIL C

MATCH — LINE

PROPOSED ATLAS 6" UMBILICAL

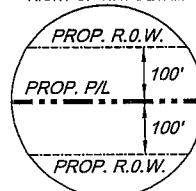
PLAN



SCALE IN US SURVEY FEET

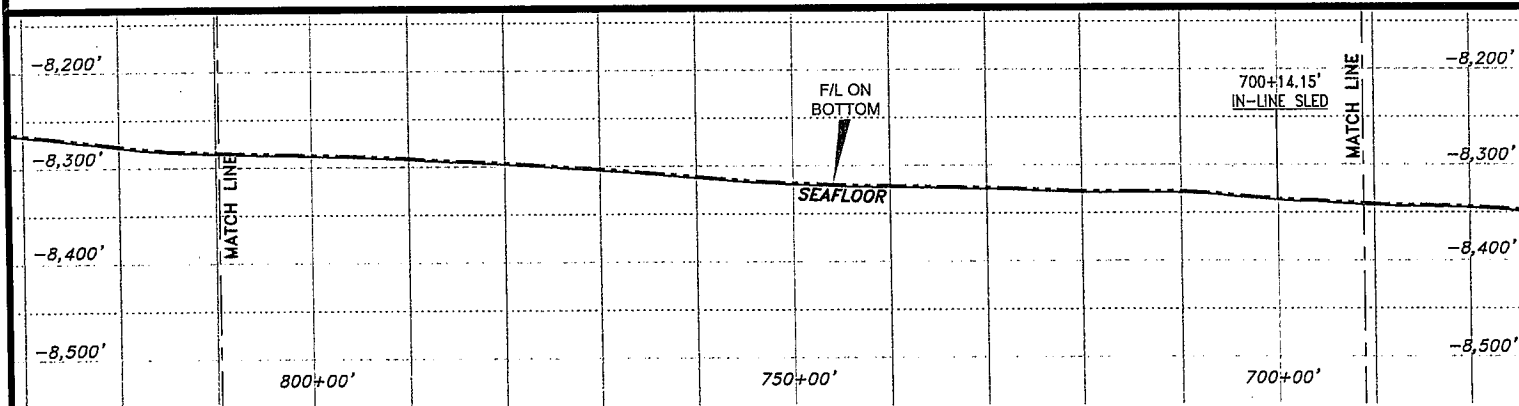
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 17:05 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KAUSTE SLOUGH ROAD, LAFAYETTE, LA (337) 261-0680

JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

DATE: MAY 11, 2005

SHEET 7 of 11

DESOTO CANYON AREA
MISSISSIPPI CANYON AREA

MATCH LINE

N38°28'52"W
40,162.98'

PROPOSED ATLAS 8" UMBILICAL
FLOW

DC969
(Unleased)

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

MATCH LINE

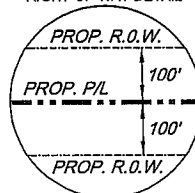
PLAN



SCALE IN US SURVEY FEET

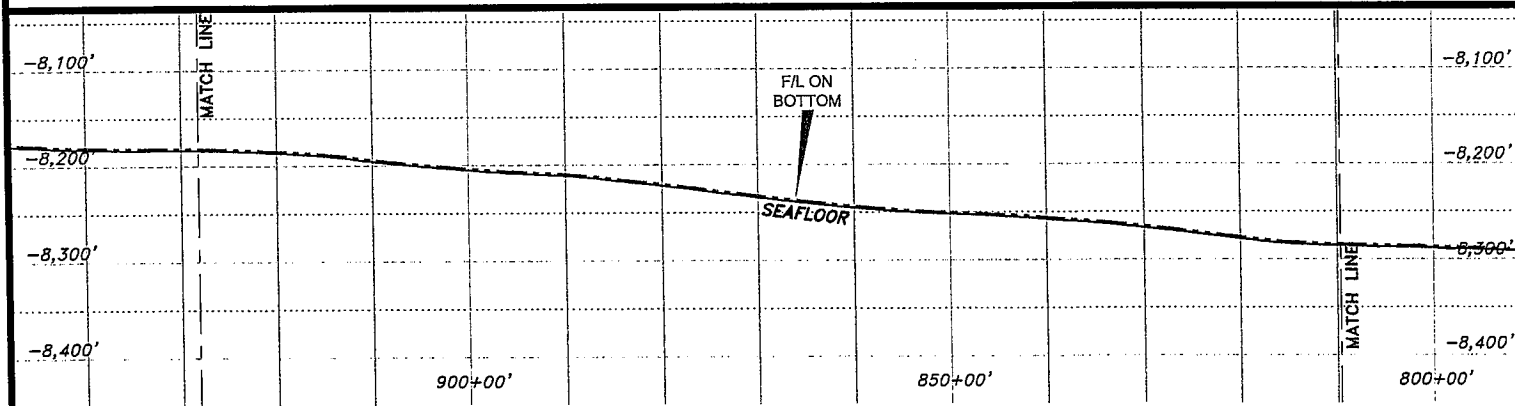
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 17:06 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOH ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

DATE: MAY 11, 2005

SHEET 8 of 11

MC965
OCS-G-20015
MURPHY

DC925
(Unleased)

N38°28'52"W
40,162.98'

989+28.33'
BLOCKLINE CROSSING
X= 1,346,400.00'
Y= 10,170,670.36'
Lat= 28°01'26.476"N
Lon= 87°54'41.822"W

PROPOSED MONDO/ATLAS 8" BULK GAS FLOWLINE

MC1009
(Unleased)

971+52.23'
BLOCKLINE CROSSING
X= 1,347,505.19'
Y= 10,169,280.00'
Lat= 28°01'12.787"N
Lon= 87°54'29.372"W

DC969
(Unleased)

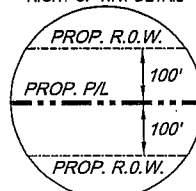
PLAN



SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

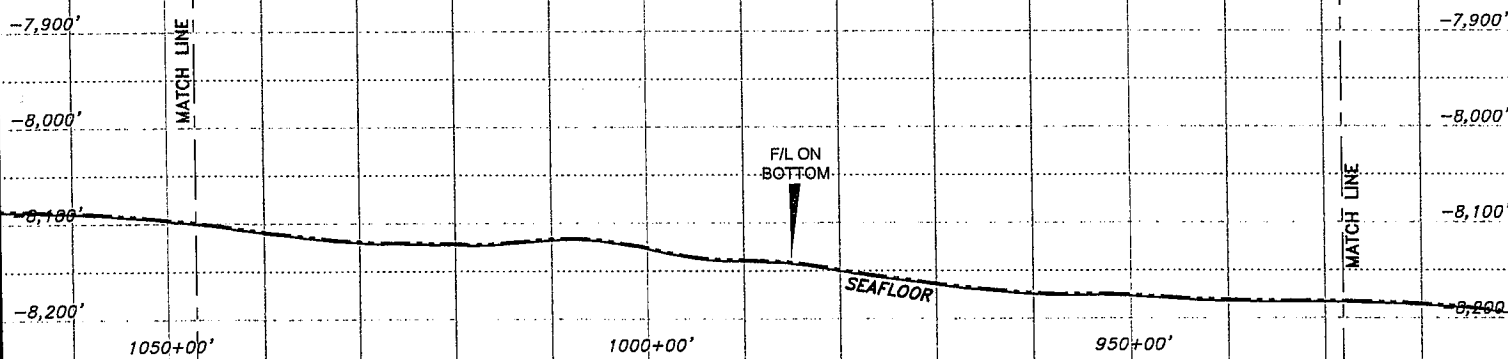
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N

PROFILE



HORIZONTAL SCALE: 0' to 2,000'
VERTICAL SCALE: 0' to 200'

DATE: 05/11/2005 TIME: 17:07 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOCH ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

DATE: MAY 11, 2005

SHEET 9 of 11

MATCH — LINE

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PC3	1101+77.13'	1,339,400.37'	10,179,476.07'	28°02'53.168"N	87°56'00.696"W

CURVE 3 DATA

PI 3
X= 1,336,238.90'
Y= 10,183,453.27'
R= 35,000.00'
T= 5,080.65'
Δ= 16°31'08"
L= 10,090.81'

PROPOSED MONDO/ATLAS 8' BULK GAS FLOWLINE

MC965
OCS-G-20015
MURPHY

PROPOSED MONDO 6" UMBILICAL
FLOW

N38°28'52"W
40,162.98'

MATCH — LINE

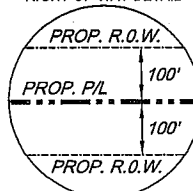
PLAN



SCALE IN US SURVEY FEET

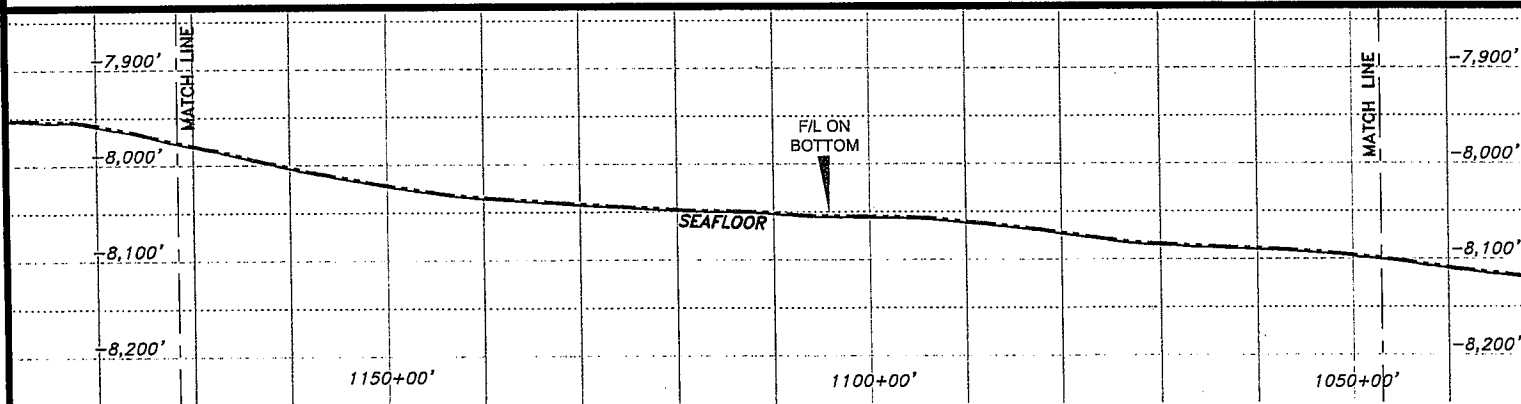
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



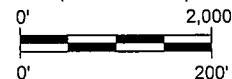
FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N



PROFILE

HORIZONTAL SCALE:
VERTICAL SCALE:



DATE: 05/11/2005 TIME: 17:07 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SLOUGH ROAD, LAFAYETTE, LA (337) 261-0660

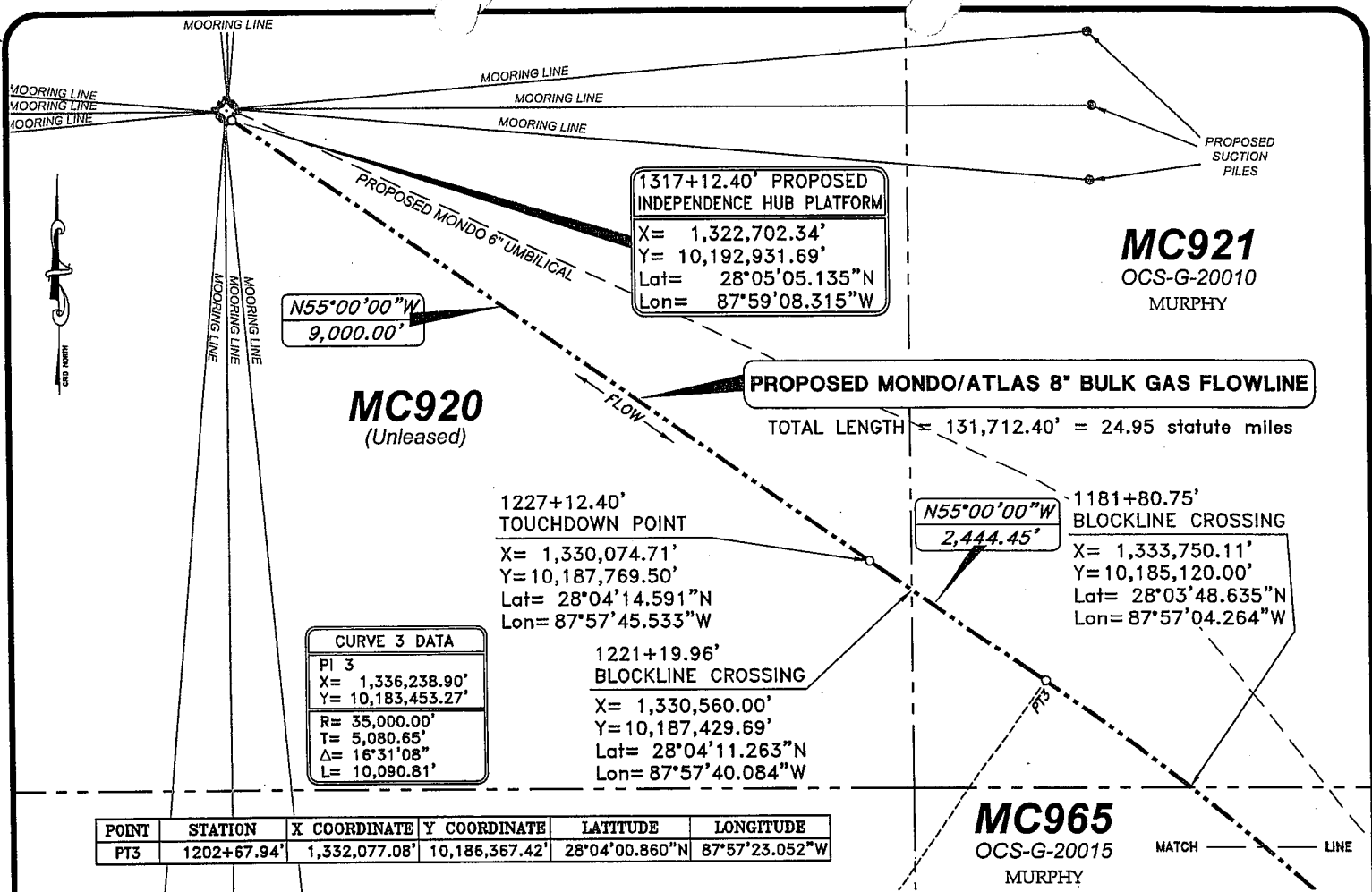
JOB No: 7458-7589

FILENAME: 7458PRM-MDOATL-FL.DWG

REVISED:

DATE: MAY 11, 2005

SHEET 10 of 11



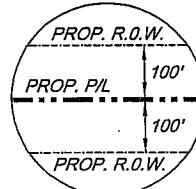
PLAN



SCALE IN US SURVEY FEET

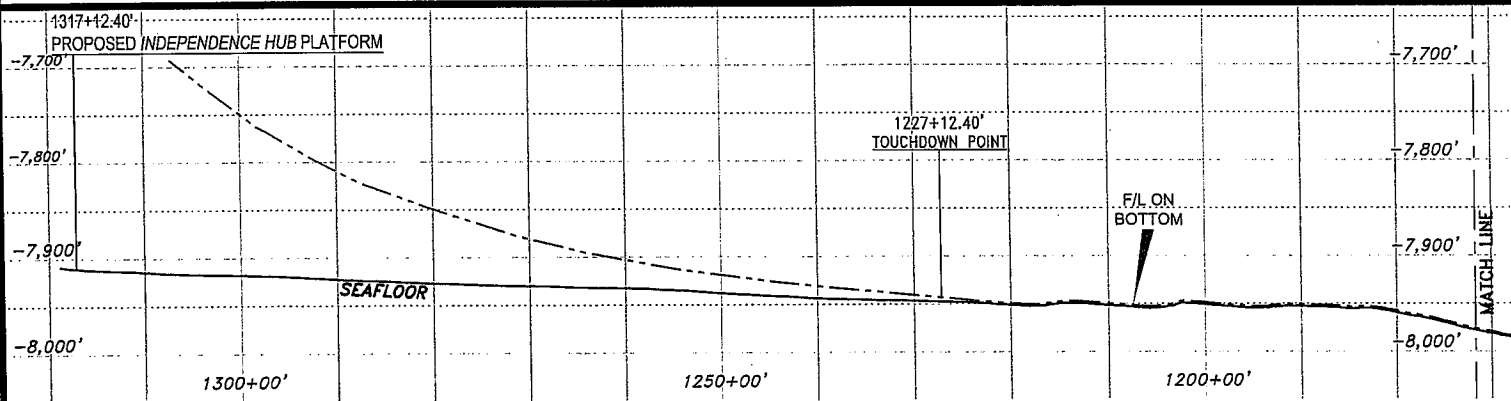
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1886
GRID UNITS: U.S. SURVEY FEET
PROJECTION: LAMBERT
ZONE: LOUISIANA SOUTH SPCS (1702)
CENTRAL MERIDIAN: 91° 20' W
FALSE EASTING: 2,000,000 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 28° 40' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 17:08 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM-MDOATL-FL.DWG

VERTICAL EXAGGERATION = 100

Anadarko
Petroleum Corporation

PROP. MONDO/ATLAS 8" BULK GAS FLOWLINE
Block 50, Well No. 1 (PLET), Lloyd Ridge Area
to
Block 920, Independence Hub Platform
Mississippi Canyon Area

C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

REVISED:

DATE: MAY 11, 2005

FILENAME: 7458PRM-MDOATL-FL.DWG

SHEET 11 of 11

MATCH LINE

LL5
OCS-G-23450
ANADARKO

33+07.96'
BLOCKLINE CROSSING
X= 1,425,600.00'
Y= 10,136,514.50'
Lat= 27°55'53.229"N
Lon= 87°39'55.770"W

LL6
OCS-G-23451
ANADARKO

00+00.00' OCS-G-23458
WELL NO. 1 (SUTA)
X= 1,428,732.67'
Y= 10,135,451.98'
Lat= 27°55'42.872"N
Lon= 87°39'20.771"W

66+87.48'
BLOCKLINE CROSSING
X= 1,422,399.56'
Y= 10,137,600.00'
Lat= 27°56'03.808"N
Lon= 87°40'31.528"W

N71°15'52"W
13,540.19'

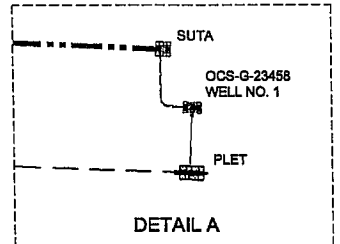
SEE
DETAIL A

LL50
OCS-G-23458
ANADARKO

LL49
OCS-G-23457
ANADARKO

PROPOSED ATLAS 6" UMBILICAL

TOTAL LENGTH = 65,848.98' = 12.47¹ statute miles



RALPH A. COLEMAN
PROFESSIONAL LAND SURVEYOR
LOUISIANA REGISTRATION No. 4691

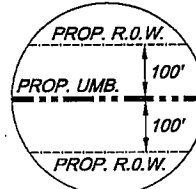
PLAN



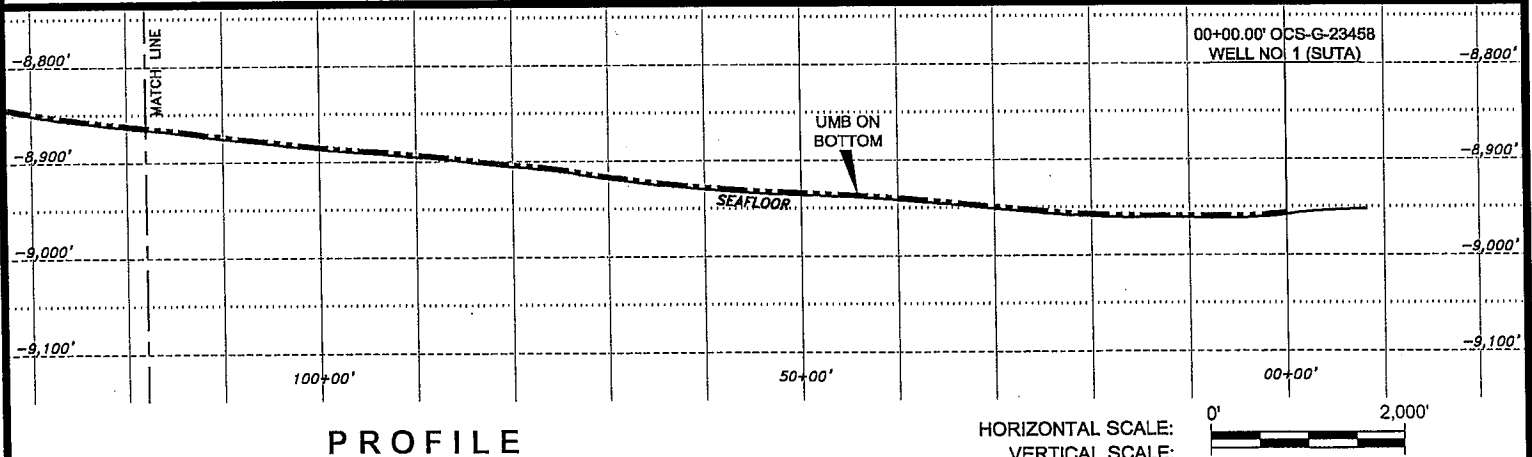
SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

HORIZONTAL SCALE:
VERTICAL SCALE:

VERTICAL EXAGGERATION = 10

DATE: 05/11/2005 TIME: 16:16 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-ATL-UMB.DWG

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 281-0660

JOB No: 7458-7589

FILENAME: PRM7458-ATL-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 2 of 6

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PC1	135+40.19'	1,415,909.96'	10,139,801.10'	27°56'25.250"N	87°41'44.041"W
PT1	139+44.07'	1,415,522.66'	10,139,915.24'	27°56'26.359"N	87°41'48.368"W
PC2	150+67.67'	1,414,432.95'	10,140,189.11'	27°56'29.010"N	87°42'00.539"W
PT2	154+31.60'	1,414,083.53'	10,140,290.57'	27°56'29.995"N	87°42'04.442"W
PC3	243+73.86'	1,405,592.57'	10,143,094.86'	27°56'57.280"N	87°43'39.328"W
PT3	253+80.86'	1,404,610.93'	10,143,312.61'	27°56'59.379"N	87°43'50.291"W

CURVE 3 DATA	
PI 3	
X=	1,405,112.75'
Y=	10,143,253.33'
R=	5,000.00'
T=	505.31'
Δ=	11°33'
L=	1,007.20'

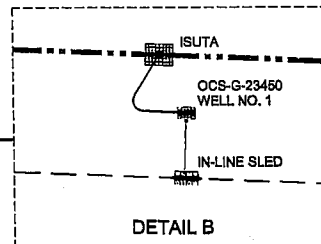
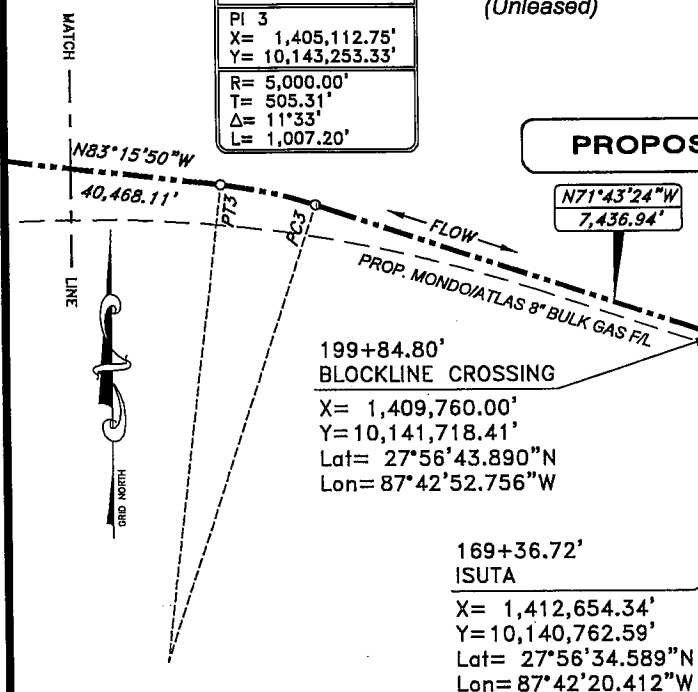
LL4
(Unleased)

PROPOSED ATLAS 6" UMBILICAL

LL5
OCS-G-23450
ANADARKO

CURVE 2 DATA	
PI 2	
X=	1,414,256.39'
Y=	10,140,233.48'
R=	5,000.00'
T=	182.05'
Δ=	04°10'
L=	363.93'

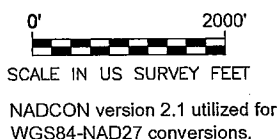
CURVE 1 DATA	
PI 1	
X=	1,415,718.62'
Y=	10,139,865.99'
R=	5,000.00'
T=	202.05'
Δ=	04°38'
L=	403.88'



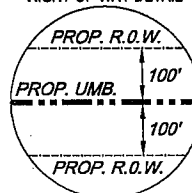
LL48
OCS-G-23456
PETROBRAS

LL49
OCS-G-23457
ANADARKO

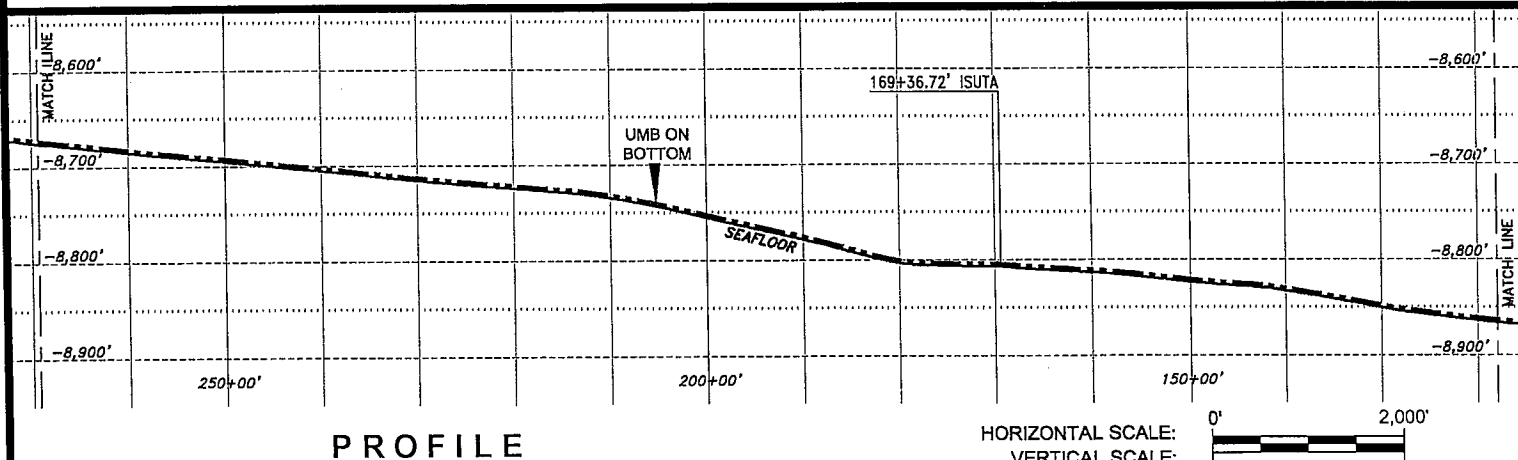
PLAN



RIGHT-OF-WAY DETAIL



GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 18N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

DATE: 05/11/2005 TIME: 16:16 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-ATL-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED BY:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0650

JOB No: 7458-7589

FILENAME: PRM7458-ATL-UMB.DWG

REVISED:

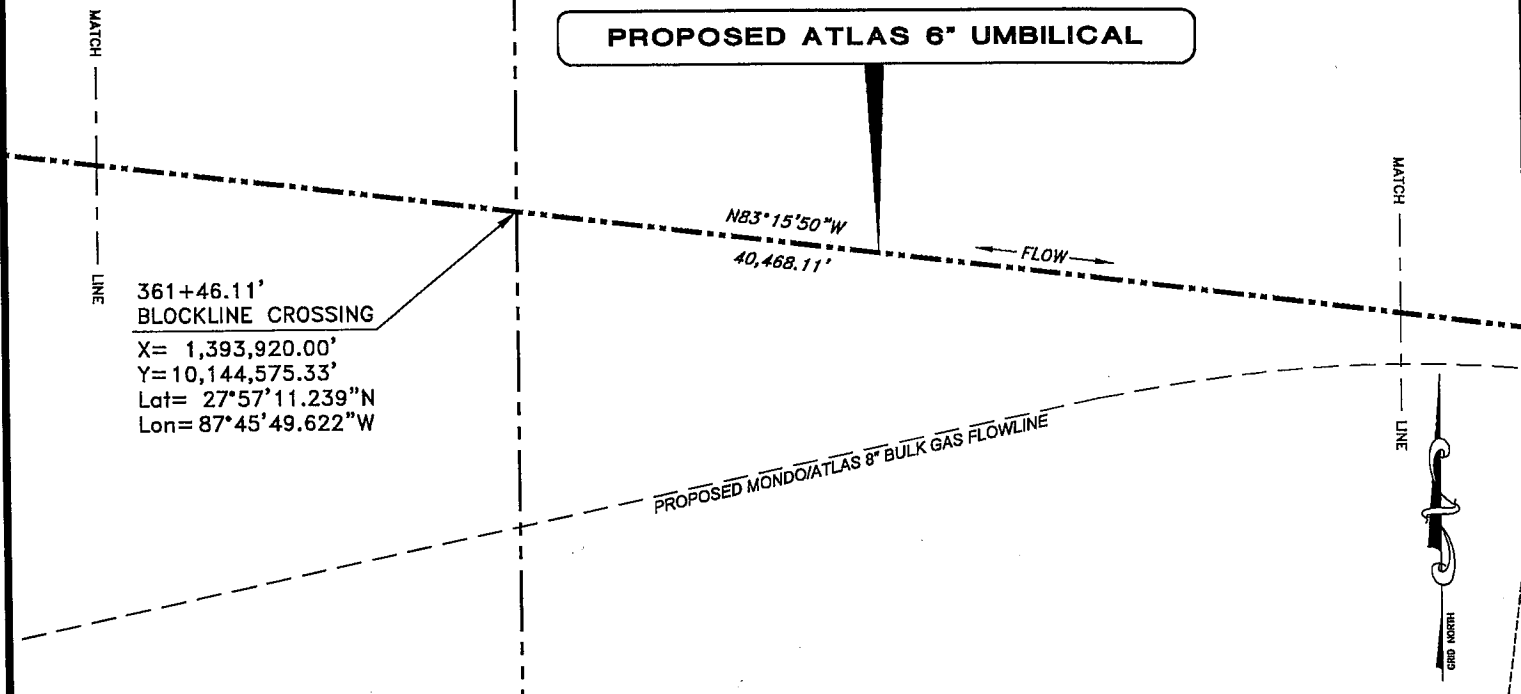
DATE: May 11, 2005

SHEET 3 of 6

LL3
(Unleased)

LL4
(Unleased)

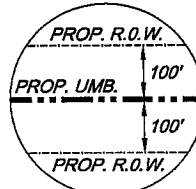
PROPOSED ATLAS 6" UMBILICAL



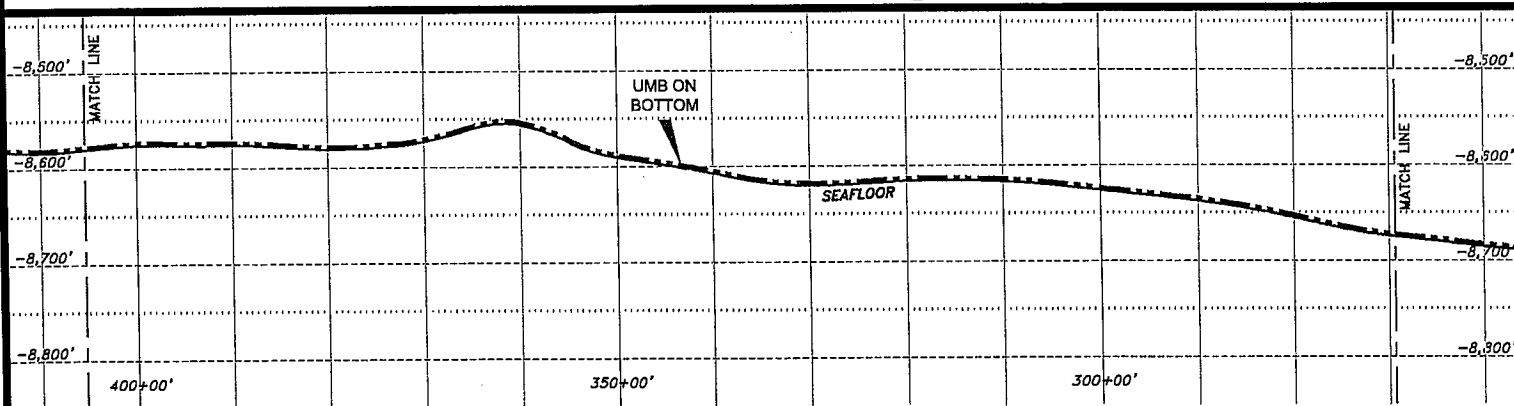
PLAN

0' 2000'
SCALE IN US SURVEY FEET
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,840,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 16:16 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-ATL-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED
BY:

C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0650

JOB No: 7458-7589

FILENAME: PRM7458-ATL-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 4 of 6

LL2
OCS-G-10487
MURPHY

LL3
(Unleased)

PROPOSED ATLAS 6" UMBILICAL

520+96.21'
BLOCKLINE CROSSING
X= 1,378,080.00'
Y=10,146,446.22'
Lat= 27°57'28.758"N
Lon= 87°48'46.439"W

N83°15'50"W
40,468.11'

FLOW

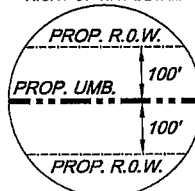
PLAN

0' 2000'

SCALE IN US SURVEY FEET

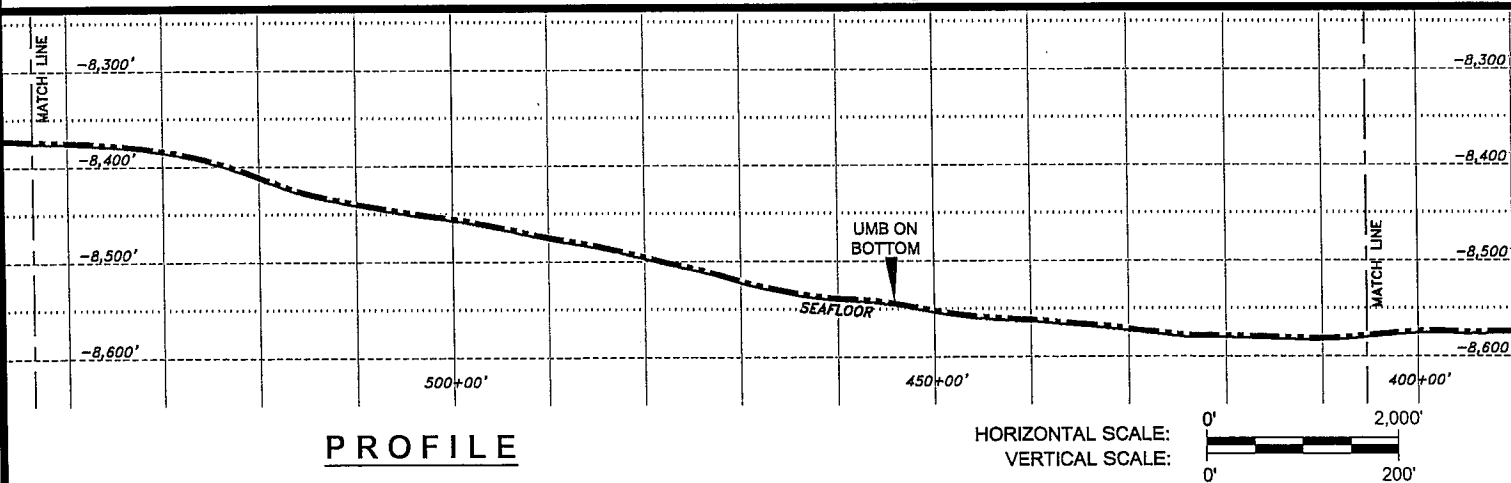
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N

PROFILE



DATE: 05/11/2005 TIME: 16:16 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-ATL-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES
730 E. KAUSTE SKLOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: PRM7458-ATL-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 5 of 6

658+48.98' OCS-G-10487
WELL NO. 1 (SUTA)
X= 1,364,422.17'
Y= 10,148,059.36'
Lat= 27°57'43.813"N
Lon= 87°51'18.909"W

TOTAL LENGTH = 65,848.98' = 12.47 statute miles

PROPOSED ATLAS 6" UMBILICAL

LL2
OCS-G-10487
MURPHY

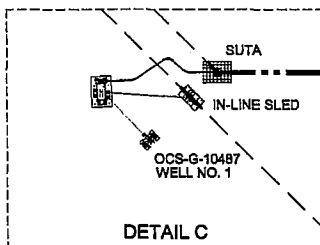
LL1
OCS-G-10486
MURPHY

SEE
DETAIL C

N83°15'50"W
40,468.11'

FLOW

MATCH
LINE

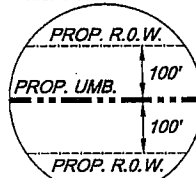


PLAN

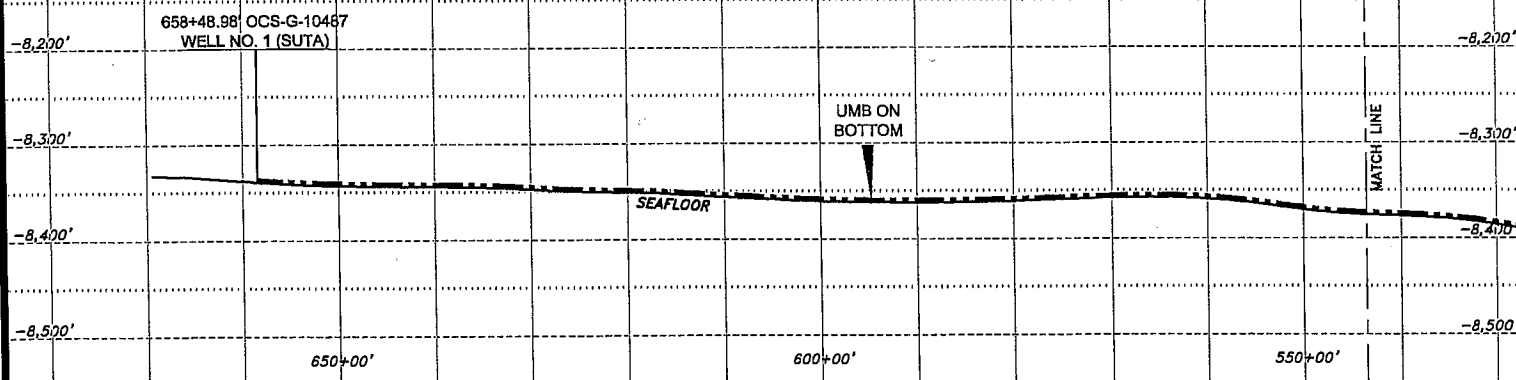
0' 2000'
SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



GEODETTIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 18N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 16:16 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-ATL-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED ATLAS 6" UMBILICAL
Block 50 Well No. 1 (SUTA)
to
Block 2 Well No. 1 (SUTA)
Lloyd Ridge Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0550

JOB No: 7458-7589

FILENAME: PRM7458-ATL-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 6 of 6

DC969

(Unleased)

DESOTO CANYON AREA
LLOYD RIDGE AREA

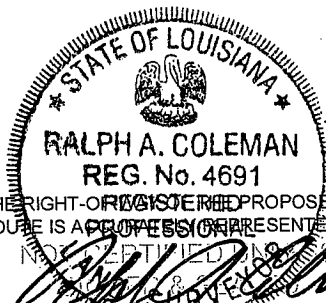
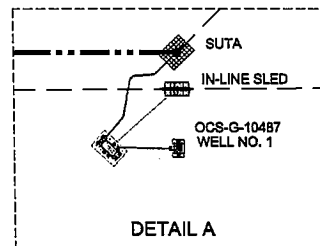
MATCH LINE

DC970OCS-G-10482
CHEVRONTExACO**LL1**
OCS-G-10486
MURPHY35+34.50'
BLOCKLINE CROSSINGX= 1,362,240.00'
Y= 10,150,839.80'
Lat= 27°58'11.201"N
Lon= 87°51'43.469"W68+39.88'
BLOCKLINE CROSSINGX= 1,360,199.29'
Y= 10,153,440.00'
Lat= 27°58'36.812"N
Lon= 87°52'06.440"W**LL2**
OCS-G-10487
MURPHY

TOTAL LENGTH = 62,221.99' = 11.78 statute miles

PROPOSED MONDO 6" UMBILICAL00+00.00' OCS-G-10487
WELL NO. 1 (SUTA)X= 1,364,422.17'
Y= 10,148,059.36'
Lat= 27°57'43.813"N
Lon= 87°51'18.909"WSEE
DETAIL A

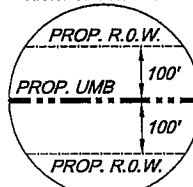
PROPOSED ATLAS 6" UMBILICAL

THE RIGHT-OF-WAY FOR THE PROPOSED
ROUTE IS A PROFESSIONAL SURVEYOR'S
NOT CERTIFIED FOR CONSTRUCTIONRALPH A. COLEMAN
PROFESSIONAL LAND SURVEYOR
LOUISIANA REGISTRATION No. 4691**PLAN**

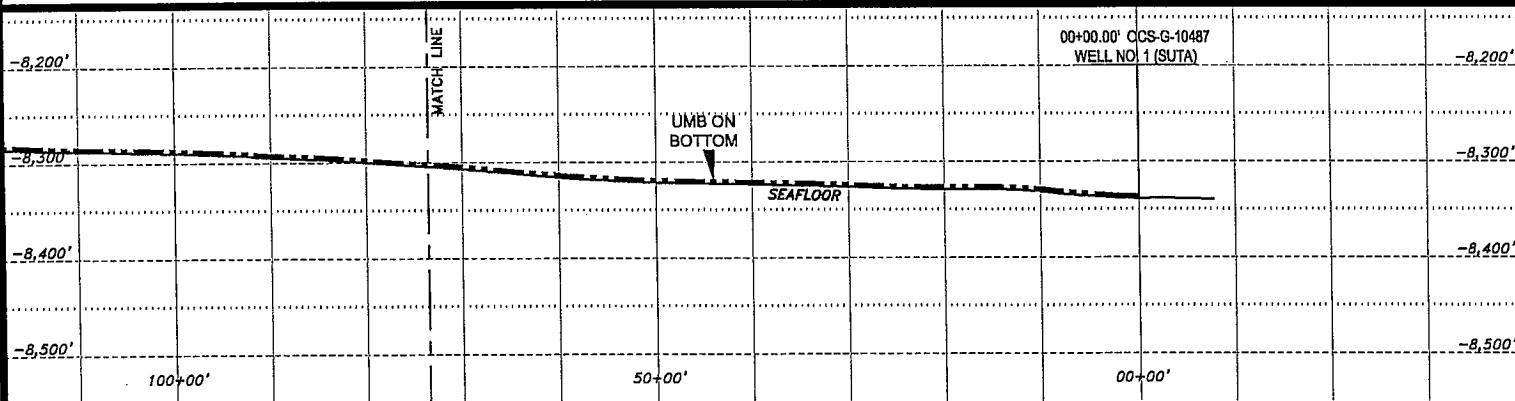
SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL

FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
 ELLIPSOID: CLARKE 1866
 GRID UNITS: U.S. SURVEY FEET
 PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
 ZONE: 16N
 CENTRAL MERIDIAN: 87° 00' W
 FALSE EASTING: 1,640,416.67 ft. at C.M.
 FALSE NORTHING: 0.00 ft. at 00° 00' N

**PROFILE**

HORIZONTAL SCALE: 0' 2,000'
 VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
 Petroleum Corporation
PROPOSED MONDO 6" UMBILICAL ROUTE

Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
 to
 Block 920 Prop. Independence Hub Platform
 Mississippi Canyon Area

PREPARED
BY:
C&C Technologies
 SURVEY SERVICES

730 E. WALSTE SLOUGH ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: PRM7458-MDO-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 2 of 7



DC969
(Unleased)

DC970
OCS-G-10482
CHEVRONTXACC

PROPOSED MONDO 6" UMBILICAL

PROPOSED MONDO ATLAS 8" BULK GAS FL

FLOW

N38°07'33"W
49,999.18'

68+39.88'
BLOCKLINE CROSSING
X= 1,360,199.29'
Y= 10,153,440.00'
Lat= 27°58'36.812"N
Lon= 87°52'06.440"W

DESOTO CANYON AREA
LLOYD RIDGE AREA

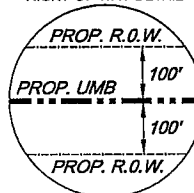
PLAN



SCALE IN US SURVEY FEET

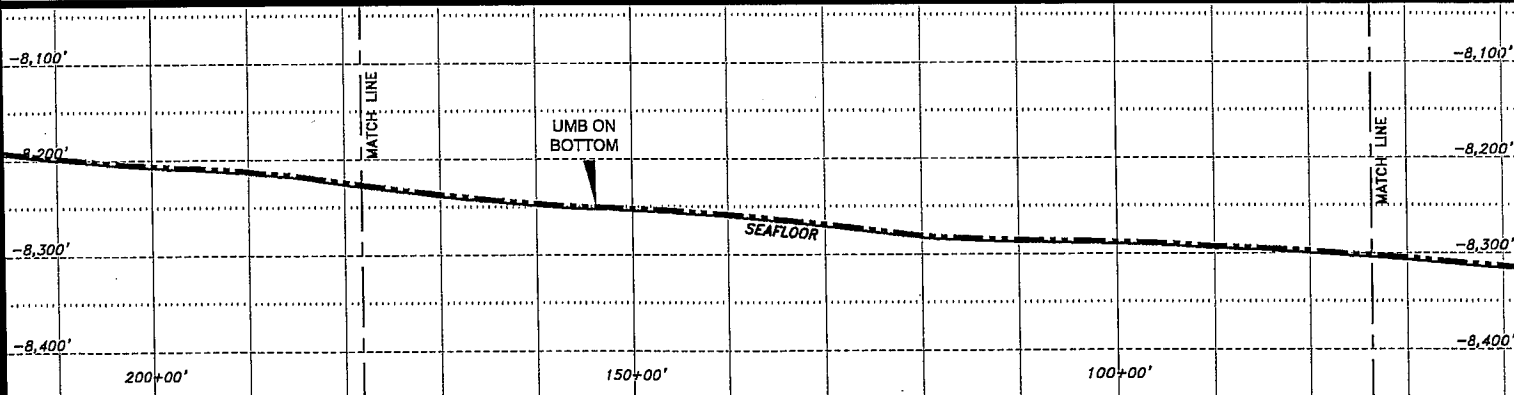
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETTIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL ROUTE
Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES

730 E. KILLISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0650

JOB No: 7458-7589

FILENAME: PRM7458-MDO-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 3 of 7

MC965
OCS-G-20015
MURPHY

DC925
(Unleased)

291+90.84'
BLOCKLINE CROSSING
X= 1,346,400.00'
Y= 10,171,022.52'
Lat= 28°01'29.964"N
Lon= 87°54'41.851"W

269+75.74'
BLOCKLINE CROSSING
X= 1,347,767.58'
Y= 10,169,280.00'
Lat= 28°01'12.806"N
Lon= 87°54'26.443"W

PROPOSED MONDO 6" UMBILICAL

MC1009
(Unleased)

DC969
(Unleased)

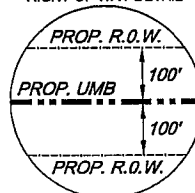
N38°07'33"W
49,999.18'

PLAN



SCALE IN US SURVEY FEET
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

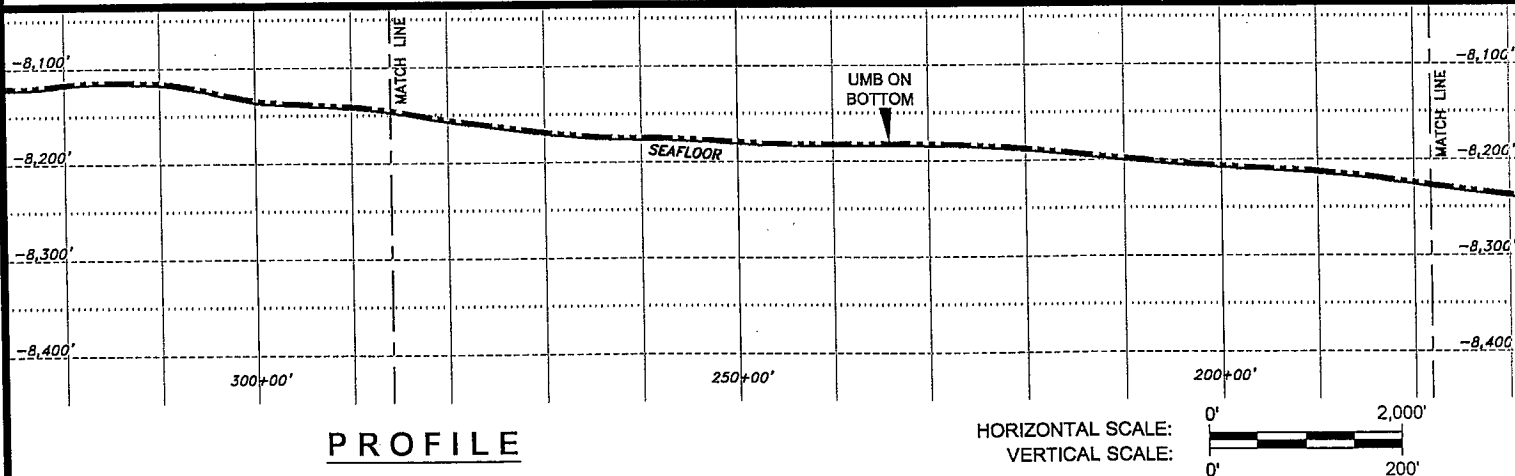
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N

PROFILE



HORIZONTAL SCALE: 0' to 2,000'
VERTICAL SCALE: 0' to 200'
VERTICAL EXAGGERATION = 10

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL ROUTE
Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES
730 E. KILLISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: PRM7458-MDO-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 4 of 7

MATCH ——— LINE

N38°07'33"W
49,999.18'

PROPOSED MONDO ATLAS 8" BULK GAS P/L

PROPOSED MONDO 6" UMBILICAL

MC965
OCS-G-20015
MURPHY

DC925
(Unleased)

MATCH ——— LINE

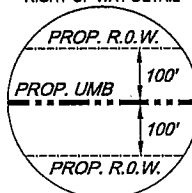
291+90.84'
BLOCKLINE CROSSING
X= 1,346,400.00'
Y= 10,171,022.52'
Lat= 28°01'29.964"N
Lon= 87°54'41.851"W

PLAN

0' 2000'
SCALE IN US SURVEY FEET

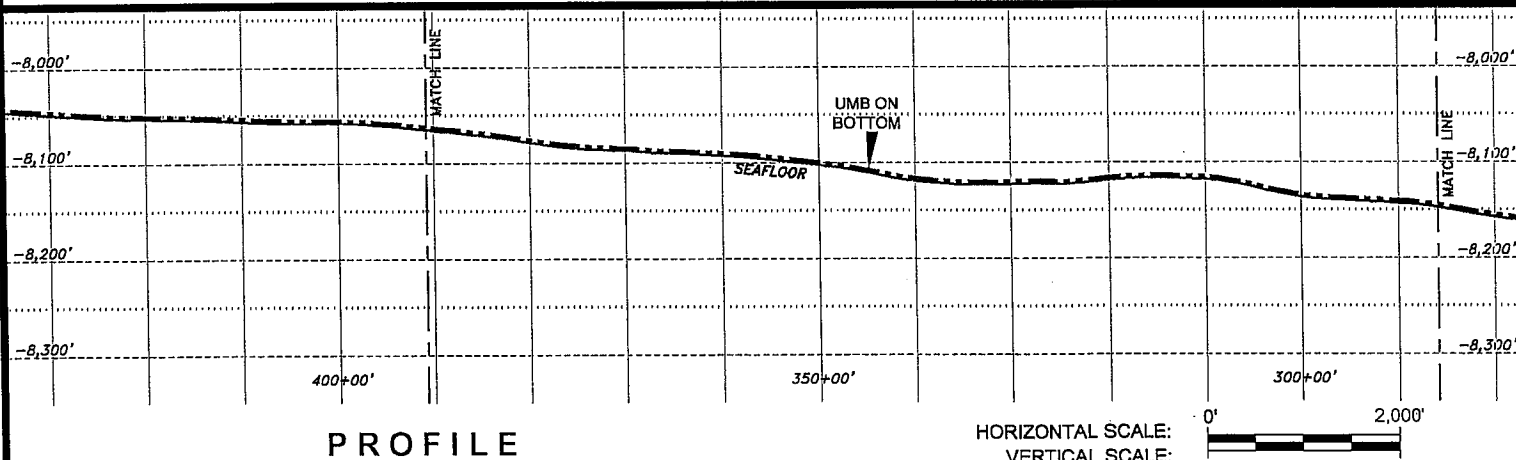
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETTIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL ROUTE
Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED
By:



C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOON ROAD, LAFAYETTE, LA (337) 261-0660

JOB No: 7458-7589

FILENAME: PRM7458-MDO-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 5 of 7

MC920
(Unleased)

MC964
(Relinquished)

MC921
OCS-G-20010
MURPHY

MC965
OCS-G-20015
MURPHY

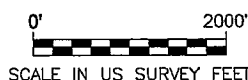
CURVE 1 DATA	
PI 1	
X=	1,332,816.69'
Y=	10,188,329.85'
R=	5,000.00'
T=	1,192.80'
Δ=	26°50'08"
L=	2,341.83'

471+11.61'
BLOCKLINE CROSSING
X= 1,335,335.88'
Y= 10,185,120.00'
Lat= 28°03'48.758"N
Lon= 87°56'46.559"W

POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PC1	499+99.18'	1,333,553.11'	10,187,391.53'	28°04'11.118"N	87°57'06.661"W
PT1	523+41.02'	1,331,735.98'	10,188,834.68'	28°04'25.271"N	87°57'27.077"W

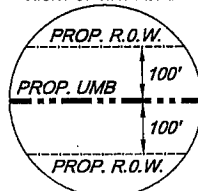
PROPOSED MONDO 6" UMBILICAL

PLAN



SCALE IN US SURVEY FEET
NADCON version 2.1 utilized for
WGS84-NAD27 conversions.

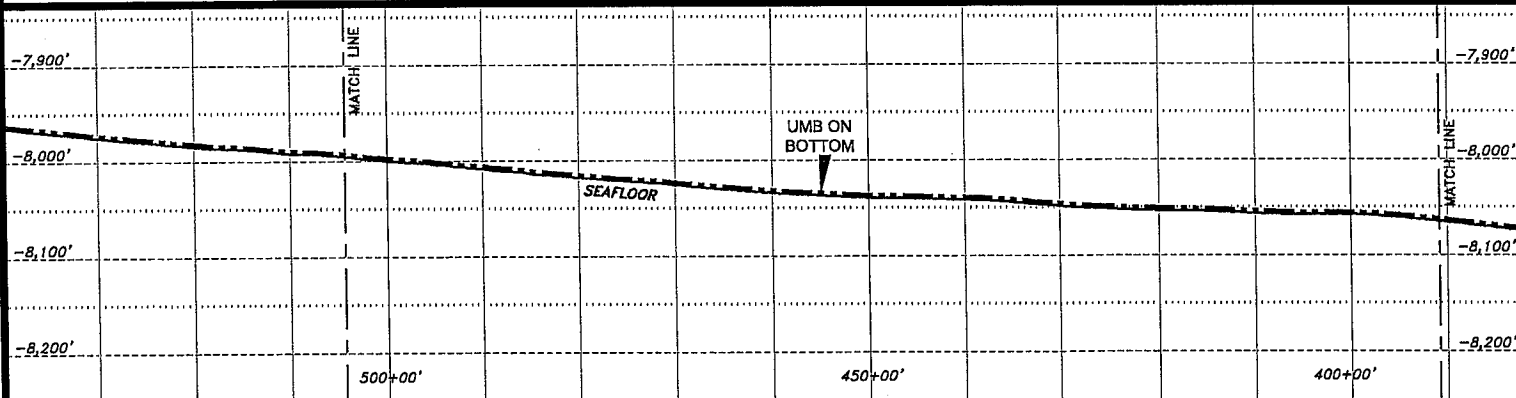
RIGHT-OF-WAY DETAIL



FOR PERMITTING ONLY. LENGTH OF RISERS NOT
INCLUDED IN TOTAL LENGTH.

GEODETIC DATUM: NAD27
ELLIPSOID: CLARKE 1866
GRID UNITS: U.S. SURVEY FEET
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
ZONE: 16N
CENTRAL MERIDIAN: 87° 00' W
FALSE EASTING: 1,640,416.67 ft. at C.M.
FALSE NORTHING: 0.00 ft. at 00° 00' N

PROFILE



HORIZONTAL SCALE: 0' to 2,000'
VERTICAL SCALE: 0' to 200'

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL ROUTE
Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED
By:

C&C Technologies
SURVEY SERVICES
730 E. MALISTE SALCOU ROAD, LAFAYETTE, LA (337) 261-0650

JOB No: 7458-7589

FILENAME: PRM7458-MDO-UMB.DWG

REVISED:

DATE: May 11, 2005

SHEET 6 of 7

622+21.99' PROPOSED
INDEPENDENCE HUB PLATFORM
X= 1,322,783.60'
Y= 10,193,016.61'
Lat= 28°05'05.982"N
Lon= 87°59'07.416"W

CURVE 1 DATA	
PI 1	
X=	1,332,816.69'
Y=	10,188,329.85'
R=	5,000.00'
T=	1,192.80'
Δ =	26°50'08"
L=	2,341.83'

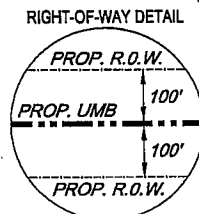
POINT	STATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
PC1	499+99.18'	1,333,553.11'	10,187,391.53'	28°04'11.118"N	87°57'06.661"W
PT1	523+41.02'	1,331,735.98'	10,188,834.68'	28°04'25.271"N	87°57'27.077"W

PLAN



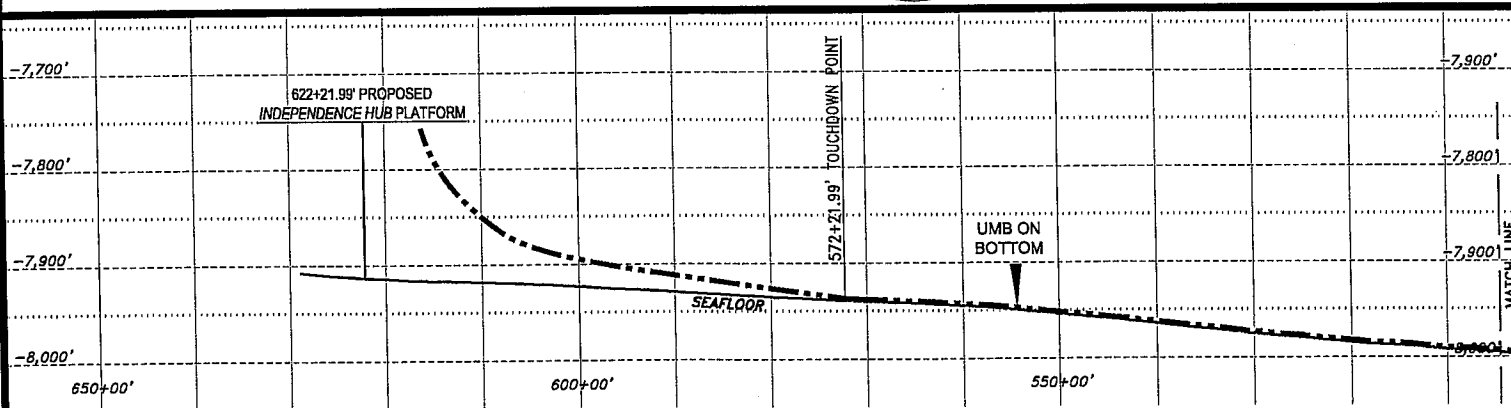
SCALE IN US SURVEY FEET

NADCON version 2.1 utilized for
WGS84-NAD27 conversions.



FOR PERMITTING ONLY. LENGTH OF RISERS NOT INCLUDED IN TOTAL LENGTH.

GEODETTIC DATUM: NAD27
 ELLIPSOID: CLARKE 1866
 GRID UNITS: U.S. SURVEY FEET
 PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
 ZONE: 16N
 CENTRAL MERIDIAN: 87° 00' W
 FALSE EASTING: 1,640,416.67 ft. at C.M.
 FALSE NORTHING: 0.00 ft. at 00° 00' N



PROFILE

HORIZONTAL SCALE: 0' 2,000'
VERTICAL SCALE: 0' 200'

DATE: 05/11/2005 TIME: 16:24 FILENAME: J:\7458-7589\PERMITS\MONDO\PRM7458-MDO-UMB.DWG

VERTICAL EXAGGERATION = 10

Anadarko
Petroleum Corporation

PROPOSED MONDO 6" UMBILICAL ROUTE
Block 2 Prop. Well Well No. 1, Lloyd Ridge Area
to
Block 920 Prop. Independence Hub Platform
Mississippi Canyon Area

PREPARED
BY:



C&C Technologies

SURVEY SERVICES

730 E. KAUSTE SALOON ROAD, LAFAYETTE, LA (337) 261-0560

JOB No: 7458-7589

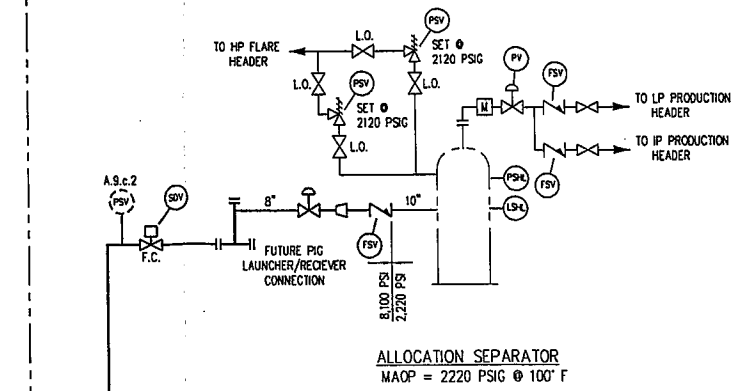
FILENAME: PRM7458-MDO-UMB.DWG

REVISÉ:

DATE: May 11, 2005

SHEET 7 of 7

INDEPENDENCE HUB - MC-920
W.D. = 7,913'



PROPOSED FACILITIES:
PIPELINE: 8.625" O.D. x 0.675" W.T. API 5L X65
RISER: 8.625" O.D. x 0.950" W.T. API 5L X65
FLANGES: API 10,000 PSI
VALVES: API 10,000 PSI
FITTINGS: ALL WELD FITTINGS 65,000 PSI MIN YIELD
ALL FLANGE STUD BOLTS AND NUTS TEFLON COATED OR EQUIVALENT.
CATHODIC PROTECTION: SACRIFICIAL ALUMINUM ANODES

DESIGN DATA & FLOW RATES:
DESIGN CODE: DOI 30-CFR-250
DESIGN FLUID: BULK GAS
PIPELINE MAOP : (VARIES) PSIG (REFER TO MAOP TABLE BELOW)
MIN. HYDROSTATIC TEST PRESSURE AT (+) 100' ELEVATION : PIPELINE/RISER 9,100 PSIG

INDICATES DEVICES SHOWN ON THE SAFETY ANALYSIS TABLE (SAT) WHICH ARE NOT REQUIRED AS DEFINED BY THE SAFETY ANALYSIS CHECKLIST (SAC) IN API RP14C.

MAOP EVALUATION:

Location Along Pipeline	Flowline System Shut in Pressure (Methane Filled) (psig)	80% Hydrostatic Test Pressure ** (psig)	Design Pressure (psig)	Maximum Allowable Operating Pressure (MAOP)*** (psig)
Riser Pipe @ +100' MSL	7,157	7,157	8,100	7,157
Riser Pipe @ -0' MSL	7,168	7,192	8,100	7,192
Riser Pipe @ -7913' MSL	7,992	10,709	8,100	8,100
Flowline @ -7913' MSL	7,992	10,709	8,100	8,100
Flowline @ -8951 fsw	8,100	11,170	8,100	8,100

* The operating pressure is the pressure seen at the point in the riser/flowline based upon a Methane gas filled flowline system
** The 80% hydrotest pressure is the pressure determined by 80% of the effective hydrostatic test pressure plus the external seawater pressure.
*** The Maximum Allowable Operating Pressure is determined by the minimum of:
a. 80% Hydrostatic Test Pressure
b. Design Pressure

LEGEND:

VALVE	FSV	FLOW SAFETY VALVE
CHECK VALVE	SDV	SHUT DOWN VALVE
ACTUATED VALVE W/ ROV OVERRIDE	PSV	PRESSURE SAFETY VALVE
ACTUATED VALVE	PSH	PRESSURE SAFETY HIGH
ROV OPERATED VALVE	PSL	PRESSURE SAFETY LOW
RELIEF VALVE	USV	UNDERWATER SAFETY VALVE
INSULATING FLANGE	NC	NORMALLY CLOSED
FLOW ELEMENT (ORIFICE)	FC	FAIL CLOSED
CONTROL VALVE	LO	LOCK OPEN
PROPOSED	M	SUBSEA METER

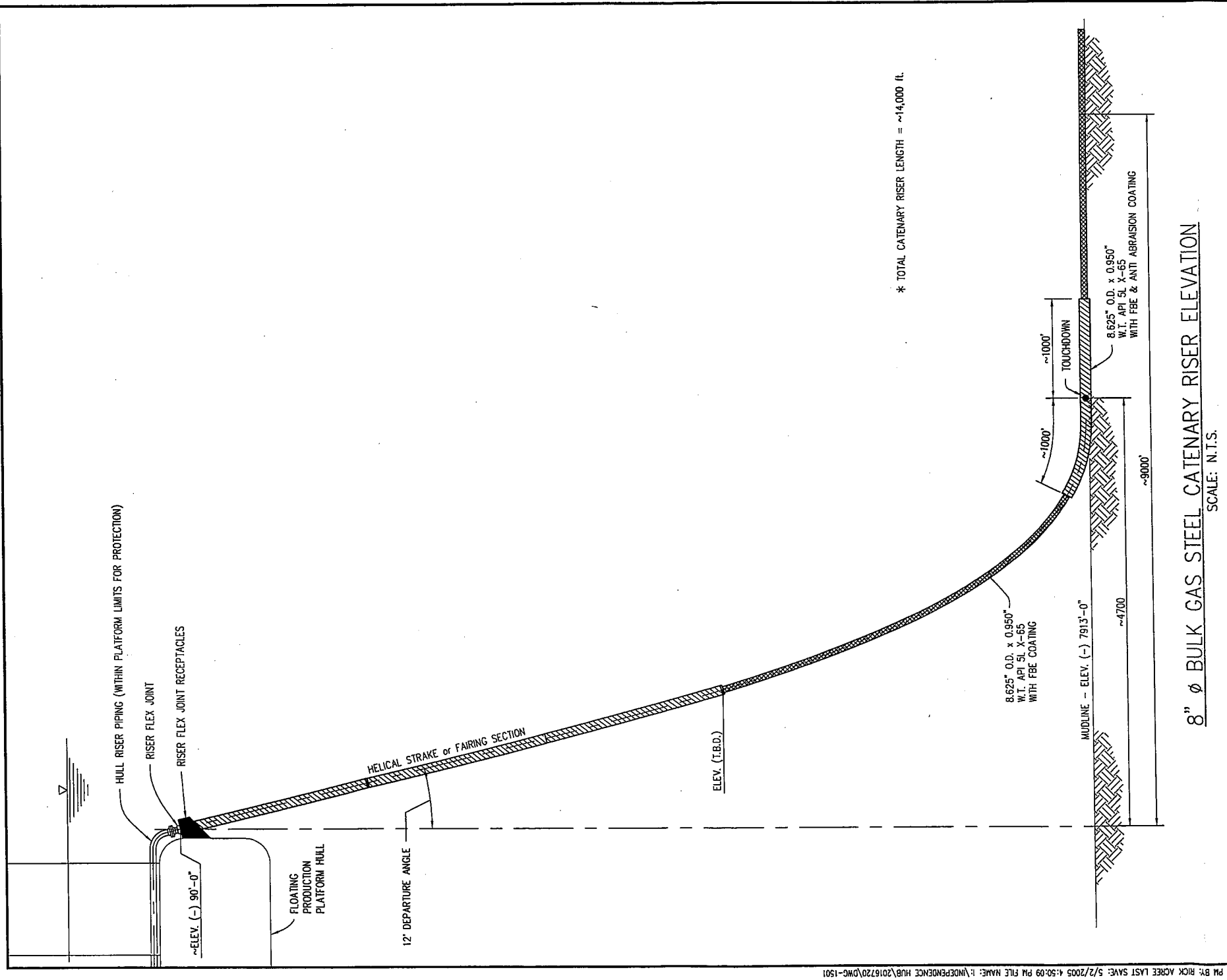
NOTES:
1. PLATFORM SAFETY SYSTEM WILL BE SET TO SHUT-IN THE SUPPLY AND AND PIPELINE SDV UPON HIGH PRESSURE FROM PSH. PRESSURE SAFETY LO (PSL) SET AT 10% BELOW NORMAL OPERATING PRESSURE.

NO.	DATE	BY	REVISION DESCRIPTION	ENGINEER'S STAMP:	DRAWN BY: R. ACREE
					DATE: 04/28/05
					CHECKED BY: JLB
					DATE: 04/28/2005
					APPROVED BY:
					DATE:
					PLOT SCALE: 1=1
					SCALE: N.T.S.
					SCALE BAR FOR D-SIZE PLOTTING ONLY (1"=10')
-A-	04/28/05	RKA	ISSUED FOR REVIEW AND COMMENT		


THE INFORMATION PROVIDED ON THIS DRAWING IS NOT TO BE ACCEPTED AS VALID UNLESS AN ORIGINAL PROFESSIONAL ENGINEER'S STAMP IS INCLUDED IN THE SPACE PROVIDED AND THE STAMP IS ACCOMPANIED BY THE ORIGINAL DATE AND SIGNATURE OF THE ENGINEER.



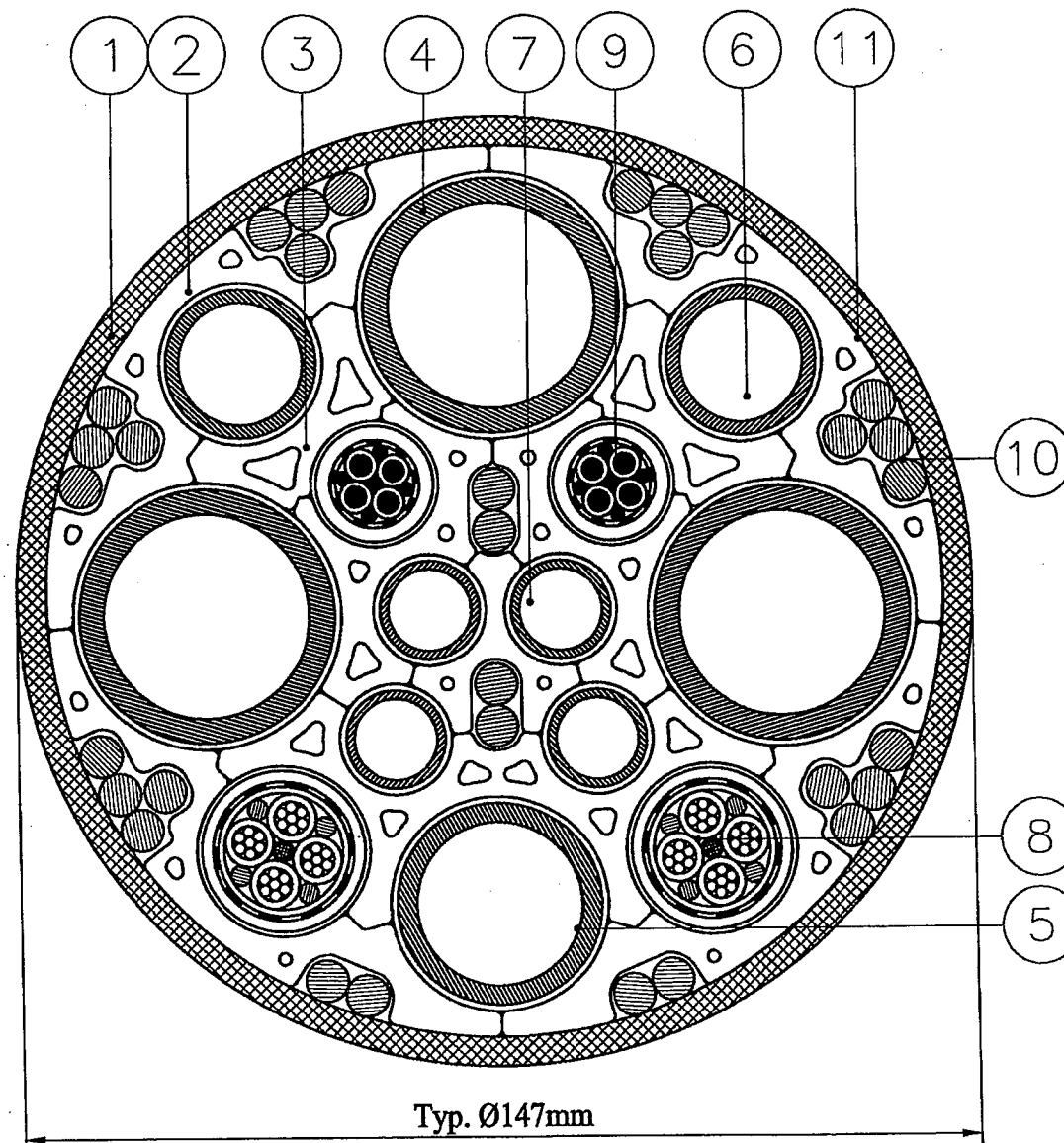
MC-920 INDEPENDENCE HUB DEVELOPMENT	
ATLAS & MONDO 8" BULK GAS FLOWLINE SAFETY FLOW SCHEMATIC	
JOB NO. 2016720	DWG NO. 2016720-AM-DWG-1500
REV. A	



8" Ø BULK GAS STEEL CATENARY RISER ELEVATION
SCALE: N.T.S.

	DRAWN BY: R. ACREE		DWG NO. 2016720-AM-DWG-1501	
	ORIGIN. DATE: 04/28/05		JOB NO. 2016720	
	APPROVED BY:		SCALE: 1=1	
	APPROV. DATE:		SCALE VALID FOR A-SIZE DRAWING (8.5" x 11") ONLY	
	REV. DATE:		REV. A	
MC-920 INDEPENDENCE HUB DEVELOPMENT				
ATLAS & MONDO 8" BULK GAS FLOWLINE SCR & RISER PROTECTION AT MC-920				

Plot: Monday, May 02, 2005 4:51:25 PM BY: RICK ACREE LAST SAVE: 5/2/2005 4:50:09 PM FILE NAME: I:\INDEPENDENCE HUB\2016720\DWG-1501



TECHNICAL DATA

Umbilical weight in air, empty: 278 N/m
Umbilical weight in air, fluid filled: 327 N/m
Umbilical weight in water, fluid filled: 155 N/m

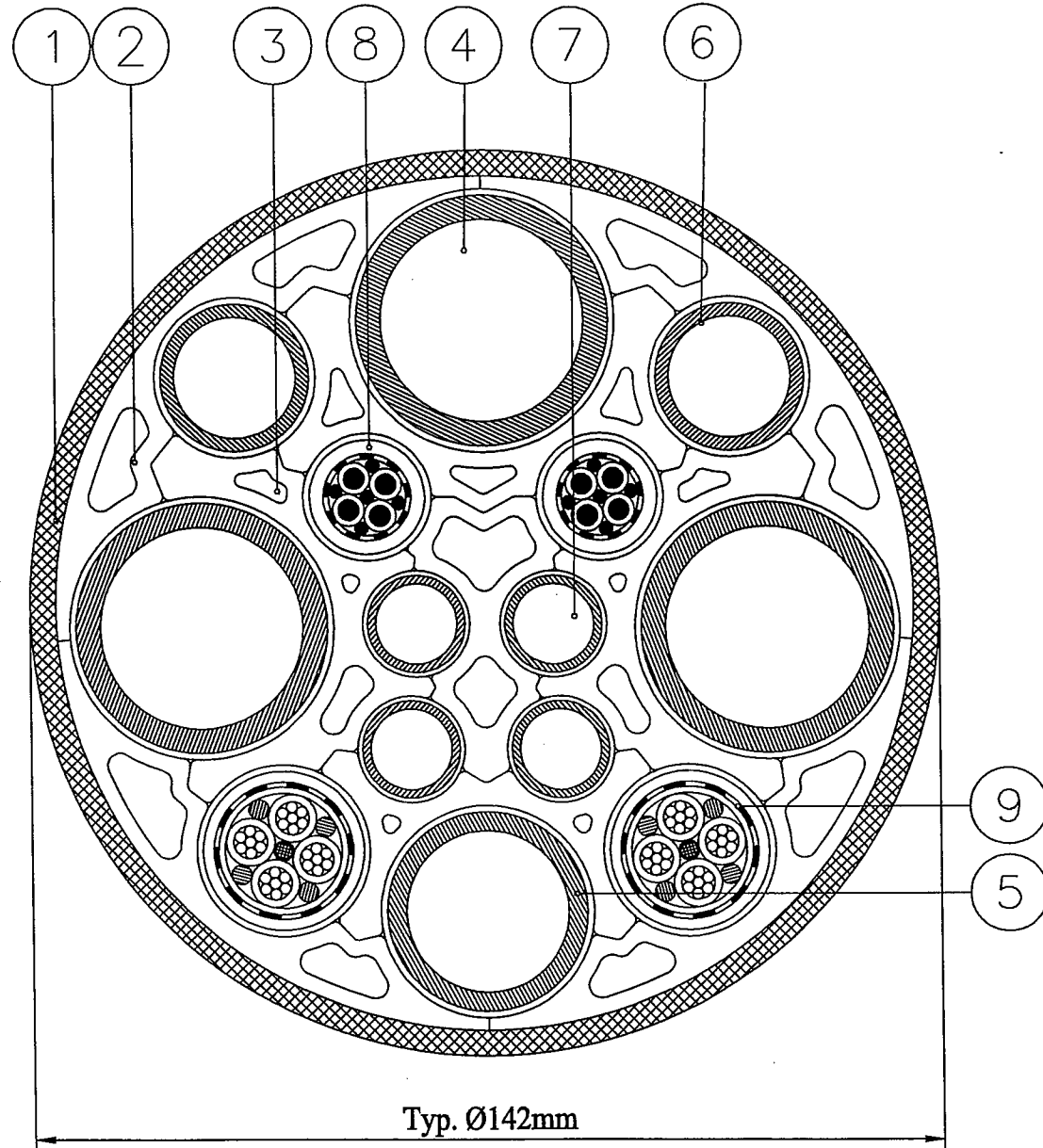
Design tension capacity of umbilical: 837 kN
Breaking strenght of umbilical: 1625 kN

1	10	Bonding						
32	9	Carbon Fibre Rods	OD=6.5 mm					
2	8	Electric Cable	16mm ² TSO OD=23 mm					
2	7	Electric Cable	6mm ² TSO OD=18 mm					
4	6	Steel Tube	1/2" x 1.27 mm 10000 psi					Super Duplex
2	5	Steel Tube	3/4" x 2.05 mm 10000 psi					Super Duplex
1	5	Steel Tube	1" x 2.97 mm 10000 psi					Super Duplex
3	4	Steel Tube	1 1/4" x 3.8 mm 10000 psi					Super Duplex
7	3	Intermediate Conduit						PVC
4	2	Outer Conduit						PVC
1	1	Outer Sheathing,						PE
TK/PC Best.nr./Purch.no.	Ant./Int. PT/NO	Pos. n. Name / Type	Dimension Dimension	Kg/stk. Kg/each	Reference Reference	Materials Material		
Issued Date of issue	Additional Information/Notes							
Issued Date of issue	Date 23.02.2005	Drawn PHG	Checked	Approved	This document contains Kvaerner Oilfield Products proprietary and confidential information. It is loaned for limited purpose and shall not be reproduced or transferred to other documents or disclosed to third parties without the prior written consent of Kvaerner Oilfield Products. The document is to be returned upon request and in all events upon completion of use for which it was loaned.			
Reason for issue	Issued for IDC							
Beitler/Purchaser Antlegg/Side	Title MONDO NW DYNAMIC SECTION BASE CASE				CAD Ref. Autocad			
					Scale 1:1	Size A2		
Order/Drawn Antlegg/Indek	Drawing no. 11-MB0265-00			Rev.no. A	Part no.	Sheet No. 1 / 1		
	Kvaerner Oilfield Products a.s					KVAERNER™		
Prof. Kohls vgl 5, P.O. Box 84, N-1325 Lysaker Norway								

RECEIVED

FEB 25 2005


KVAERNER OILFIELD PRODUCTS
MOBILE UMBILICAL U.S.



TECHNICAL DATA

Umbilical weight in air, empty:	239 N/m
Umbilical weight in air, fluid filled:	288 N/m
Umbilical weight in water, fluid filled:	128 N/m

Design tension capacity of umbilical:	719 kN
Breaking strenght of umbilical:	1393 kN

2	9	El.Cable	16mm2 TSQ OD=25 mm				
2	8	El.Cable	6mm2 TSQ OD=17.5 mm				
4	7	Steel Tube	1/2" x 1.13 mm 10000 psi				Super Duplex
2	6	Steel Tube	3/4" x 1.84 mm 10000 psi				Super Duplex
1	5	Steel Tube	1" x 2.61 mm 10000 psi				Super Duplex
3	4	Steel Tube	1 1/4" x 3.26 mm 10000 psi				Super Duplex
6	3	Intermediate Conduit					PVC
6	2	Outer Conduit					PVC
1	1	Outer Sheathing,					PE
TK/PC Beshtler Purch No	Ant. / Dia PT. NO	Pos. no. Name / Type	Dimension Dimension	Kg/sk. Kg/each	Reference Reference	Material Material	
Unlicensed Date of del	Additional Information/Notes						
Rev. date Date of del	Date 29.03.2005 Drawn MKa Checked Approved						
Unlicensed Ans/Resp.	Reason for issue RE-ISSUED FOR IDC						
Unlicensed Beshtler Purcher Index/Size	Title MONDO NW STATIC & EXTENSION OPTION 2					This document contains Kvaerner Oilfield Products proprietary and confidential information. It is loaned for limited purpose and shall not be reproduced or transferred to other documents or disclosed to third parties without the prior written consent of Kvaerner Oilfield Products. The document is to be returned upon request and in all events upon completion of use for which it was loaned.	
	CAD Ref. Autocad						
	Scale 1:1					Size A3	
Unlicensed Ordin. / Ord no Index / Index	Drawing no. 11-MB0260-00			Rev.no. B		Part no.	
						Sheet No. 1 / 1	
Kvaerner Oilfield Products a.s						KVÆRNER™	
Prof. Kohls vgl S.P.O. Box 94, N-1325 Lysaker Norway							



VIA CERTIFIED MAIL – RETURN RECEIPT

May 13, 2005

Murphy Exploration & Production Company - USA
131 South Robertson
New Orleans, LA 70112

ATTN: Steve Jones

RE: Application for an 8" Bulk Gas Right-of-Way Pipeline and associated umbilical to be
in Installed and/or Through Blocks 921 and 965 Mississippi Canyon Area , OCS
Federal Waters, Gulf of Mexico, Offshore

Mr. Jones:

In accordance with 30 CFR, Part 250.1010(c), Anadarko Petroleum Corporation hereby gives notice we have made application with the Minerals Management Service to install the referenced 8" bulk gas right-of-way pipeline with associated umbilical. The proposed pipeline crosses Murphy's Mississippi Canyon Area Blocks 921 and 965, as shown in the attached application.

We hereby request a letter of no objection to this proposal. Please send your response to my attention at the address above. I can be reached at (832) 636-8758 if you have any questions. Your prompt response would be greatly appreciated.

Sincerely,

Susan Hathcock
Supervisor, Regulatory & Environmental

SH:sj

Enclosures

Attachment J

CZM CONSISTENCY CERTIFICATION

The Louisiana Coastal Zone Management Program includes the following: general coastal use guidelines, levees, linear facilities (pipelines); dredged soil deposition; shoreline modifications, surface alterations, hydrologic and sediment transport modifications, waste disposal; uses that result in the alteration of waters draining into coastal waters; oil, gas, or other mineral activities; and air and water quality.

Relevant enforceable policies were considered in certifying consistency for Louisiana.

The Florida Coastal Zone Management Program includes the following: The Florida Coastal Zone Management Act authorized the development of the coastal management program. A network of agencies comprises the coastal management agencies to represent a balanced statewide perspective including interests in coastal development, professional/academic coastal science, commercial fishing, environmental/coastal conservation, local government, coast/marine commerce, energy development, recreational fishing/boating, regional planning councils, water management districts, and environmental education. The purpose of the program is to protect historic and archaeological resources, freshwater fish, birds, and both upland game and no-game animals, including endangered species; development, maintenance, and protection of the transportation systems, and the saltwater fisheries and marine mammals.

CZM Consistency Certifications for Louisiana and Florida are enclosed.



May 13, 2005

Coastal Management Division
ATTN: OCS Plans
P. O. Box 44487
Baton Rouge, LA 70804-4487

RE: CZM Consistency Certification
8" Bulk Gas Pipeline Right-of-Way Application w/Associated Umbilical
From Lloyd Ridge Block 50 (Atlas) Subsea Pipeline End Termination Sled to
Mississippi Canyon Block 920 Floating Production Platform (Independence Hub)

Gentlemen:

Enclosed is a copy of Anadarko Petroleum Corporation's application to the Minerals Management Service for an 8" bulk gas pipeline right-of-way with associated umbilical to be installed in and/or through Lloyd Ridge Blocks 50, 49, 5, 4, 3, 2, and 1; Desoto Canyon Blocks 969 and 925; and Mississippi Canyon Blocks 965, 921, and 920. The onshore support base for installation of the pipeline is Fourchon, Louisiana. Our check in the amount of \$300.00 is enclosed covering the processing fee for a federal consistency determination for this right-of-way.

If you should have any questions, please call me at 832/636-8758.

Sincerely,

A handwritten signature in cursive script that reads "Susan Hathcock".

Susan Hathcock
Regulatory & Environmental Coordinator

SH/me

Enclosures (2)

**COASTAL ZONE MANAGEMENT PROGRAM
CONSISTENCY CERTIFICATION**

From Lloyd Ridge 50 Well No. 1 PLET

To Mississippi Canyon Block 920 Floating Production Platform

24.95
Length (miles)

The proposed activities described in detail in this right-of-way pipeline application comply with the enforceable policies of Louisiana's approved Coastal Management Program(s) and will be conducted in a manner consistent with such Program(s).

Anadarko Petroleum Corporation
Right-of-Way Applicant

Susan Hathcock
Certifying Official

May 13, 2005
Date



May 13, 2005

Ms. Lynn Griffin
Coastal Program Administrator
Florida Department of Environmental Protection
3900 Commonwealth Boulevard, Mail Stop 47
Tallahassee, FL 32399-3000

RE: CZM Consistency Certification
8" Bulk Gas Pipeline Right-of-Way Application w/Associated Umbilical
From Lloyd Ridge Block 50 (Atlas) Pipeline End Termination Sled to Mississippi
Canyon Block 920 Floating Production Platform (Independence Hub)

Gentlemen:

Enclosed are seven (7) copies of Anadarko Petroleum Corporation's application to the Minerals Management Service for an 8" bulk gas pipeline right-of-way with associated umbilical to be installed in and/or through Lloyd Ridge Blocks 50, 49, 5, 4, 3, 2, and 1; Desoto Canyon Blocks 969 and 925; and Mississippi Canyon Blocks 965, 921, and 920. The onshore support base for installation of the pipeline is Fourchon, Louisiana.

If you should have any questions, please call me at 832/636-8758.

Sincerely,

A handwritten signature in cursive script that reads "Susan Hathcock".

Susan Hathcock
Regulatory & Environmental Supervisor

SH/me

Enclosures (7)

CONSISTENCY CERTIFICATION

Anadarko Petroleum Corporation's Certification of Consistency with the State of Florida Coastal Management Program

INTRODUCTION

This Consistency Certification is an evaluation by Anadarko Petroleum Corporation (APC) of its proposed right-of-way (ROW) pipeline between APC's Independence Hub in Mississippi Canyon Block 920 and its proposed production subsea facility in Lloyd Ridge Area Block 50 for any reasonably foreseeable coastal effects on the land, water uses, or natural resources of the coastal zone of Florida, pursuant to the enforceable policies of the Florida Coastal Management Program (FCMP).

APC plans to lay a pipeline and an associated umbilical between the Independence Hub in Mississippi Canyon Block 920 and its subsea production facility in Lloyd Ridge Block 50. The pipeline is an 8-inch pipeline with an associated 6" umbilical. The activities proposed in the ROW pipeline application will occur in outer continental shelf (OCS) waters, offshore Alabama, approximately 163 miles from the nearest Florida shoreline. APC believes that the planned activities will have little, if any, effect beyond the area immediately adjacent to the proposed activity sites, and that the possibility of any impacts to Florida's coastal zone is remote. However, APC has undertaken this consistency evaluation and believes that the proposed activities comply with the enforceable policies of the FCMP and will be conducted in a manner consistent with this Program.

The activities will be conducted in accordance with Minerals Management Service (MMS) and U.S. Environmental Protection Agency (USEPA) regulations, applicable Notices to Lessees (NTLs), conditions in the approved permits, and lease stipulations. All required Federal permits will be obtained, and all activities will be conducted in compliance with such regulations, NTLs, conditions, and stipulations.

CONSISTENCY ANALYSIS

The FCMP is authorized by the Florida Coastal Management Act, Chapter 380, Land and Water Management, Part II, Coastal Planning and Management, of the Florida Statutes. For this consistency certification, APC has analyzed the proposed action in relation to 16 chapters of the Florida Statutes identified by the State as "core enforceable policies" having specific applicability to offshore oil and gas activity:

- (1) Chapter 161 – Beach and Shore Preservation
- (2) Chapter 252 – Emergency Management
- (3) Chapter 253 – State Lands
- (4) Chapter 258 – State Parks and Preserves
- (5) Chapter 259 – Land Acquisitions for Conservation or Recreation
- (6) Chapter 260 – Recreational Trails System
- (7) Chapter 267 – Archives, History, and Records Management

- (8) Chapter 288 – Commercial Development and Capital Improvements
- (9) Chapter 370 – Saltwater Fisheries
- (10) Chapter 372 – Wildlife
- (11) Chapter 373 – Water Resources
- (12) Chapter 375 – Outdoor Recreation and Conservation
- (13) Chapter 376 – Pollution Discharge Prevention and Removal
- (14) Chapter 377 – Energy Resources
- (15) Chapter 403 – Environmental Control
- (16) Chapter 582 – Soil and Water Conservation

1. Chapter 161 – Beach and Shore Preservation

The enforceable policies in this chapter recognize that coastal areas are among the State's most valuable natural, aesthetic, and economic resources and that they protect and provide habitat for a variety of plant and animal life. The State is required to protect beach and dune systems from imprudent activities that could weaken, damage, or destroy the integrity of the system, manage coastal sediments to reduce erosion, and restore and maintain critically eroding beaches. The State also designates coastal areas used, or likely to be used, by sea turtles for nesting and prohibits the removal of vegetative cover that binds sand. This chapter includes Part I, Regulation of Construction, Reconstruction, and Other Physical Activity; Part II, Beach and Shore Preservation Districts; and Part III, Coastal Zone Protection.

As APC will be using the existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana during the proposed operations, there will be no new construction, dredging, or filling on Florida's lands or waters that could weaken, damage, or destroy the integrity of the system or cause erosion of beaches. In addition, oil spill impacts on Florida beaches and other coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional Oil Spill Response Plan (OSRP), which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions included in APC's plan are consistent with the core policies of protecting beach and dune systems. Therefore, the proposed activities are consistent with Chapter 161.

2. Chapter 252 – Emergency Management

The enforceable policies of this chapter direct the State to reduce the vulnerability of its people and property to natural and manmade disasters; prepare for, respond to, and reduce the impacts of natural and manmade disasters; and decrease the time and resources needed to recover from disasters. Disaster mitigation is necessary to ensure the common defense of Floridians' lives and to protect the public peace, health, and safety. The policies provide the means to assist in the prevention or mitigation of emergencies that may be caused or aggravated by the inadequate planning or regulation of facilities and land uses. State agencies are directed to keep land uses and facility construction under continuing study and identify areas that are particularly susceptible to natural or manmade catastrophic occurrences.

The proposed activities do not involve construction or operation of any facilities in the State of Florida. Therefore, a large oil spill is the only emergency that is considered relevant to this analysis. APC has developed a Sub-Regional OSRP that outlines response actions, inspection and maintenance of response equipment, required spill response drills, governmental notification procedures, inventories of response equipment, response team organization, spill movement monitoring, and contingency plans for oil spill containment, recovery, and removal. An oil spill is highly unlikely to reach Florida waters or shorelines due to (1) the measures detailed in APC's Sub-Regional OSRP and (2) the distance from shore (approximately 163 miles). The precautions included in APC's plan are consistent with the core policies of preparing for and responding to an oil spill and reducing the vulnerability of Florida's people and resources to impacts if such a spill occurred. Therefore, the proposed activities are consistent with Chapter 252.

3. Chapter 253 – State Lands

This chapter, in part, defines State-owned and State-managed lands and grants authority to acquire and lease lands and to grant rights-of-way and easements. The enforceable policies guide the management of State-owned and sovereign submerged lands and property by the Board of Trustees of the Internal Improvement Trust Fund (Trustees). Lands acquired for preservation, conservation, and recreation serve the public interest by contributing to the public health, welfare, and economy. In carrying out the requirements of this statute, the Trustees are directed to take necessary action to fully conserve and protect State lands, maintain natural conditions, protect and enhance natural areas and ecosystems, prevent damage and depredation, and preserve archaeological and historical resources. All submerged lands are considered single-use lands to be maintained in natural condition for the propagation of fish and wildlife and public recreation. Where multiple-uses are permitted, ecosystem integrity, recreational benefits, and wildlife values are conserved and protected.

During the operations along the pipeline route between Mississippi Canyon Block 920 and Lloyd Ridge Block 50, APC will not seek to lease or acquire rights-of-way across Florida State lands. The proposed operations will be conducted offshore Alabama, and at existing dock and port facilities located in the Port Fourchon, Louisiana area and helicopter facilities at Galliano, Louisiana. There will be no pipeline construction requiring acquisition of rights-of-way or easements on Florida State lands. In addition, oil spill impacts on State-owned and managed lands are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies to fully conserve and protect State lands and other natural areas and ecosystems. Therefore, the proposed activities are consistent with Chapter 253.

4. Chapter 258 – State Parks and Preserves

State parks, aquatic preserves, and recreation areas are acquired to exemplify the State's natural values and to ensure that these values are conserved for all time. Parks and preserves are managed for the non-depleting use, enjoyment, and benefit of Floridians and visitors and to contribute to the State's tourist appeal. Aquatic preserves are recognized as having exceptional biological, aesthetic, and scientific value and are set aside for the benefit of future generations.

Disruptive physical activities and polluting discharges are highly restricted in aquatic preserves. State managed wild and scenic rivers possess exceptionally remarkable and unique ecological, fish and wildlife, and recreational values and are designated for permanent preservation and enhancement for both the present and future.

Chapter 258 specifies limitations on dredge-and-fill activities, discharges, erection of structures, and drilling for oil or gas within aquatic preserves. APC's proposed activities along the proposed pipeline route are not within or adjacent to any State parks or aquatic preserves. Hydrostatic testing discharges for the proposed activity will be governed by the National Pollutant Discharge Elimination System (NPDES) General Permit or an Individual Permit; impacts will be localized in deep, offshore waters, and will not have any effect on State parks, aquatic preserves, and recreation areas. Finally, oil spill impacts in these coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of preserving and protecting the natural resources and aesthetic values of Florida's State parks, aquatic preserves, and recreation areas. Therefore, the proposed activities are consistent with Chapter 258.

5. Chapter 259 – Land Acquisitions for Conservation or Recreation

This chapter discusses the "Land Conservation Act" and the acquisition of lands or water areas for preservation, conservation, and recreational purposes. The chapter indicates an area is of special importance to the State if it involves an endangered or natural resource in imminent danger of development, is of unique value to the State, will result in irreparable loss to the State, or will impair the State's ability to manage or protect other State-owned lands. The enforceable policies guide the acquisition and management of lands to conserve and maintain the State's unique natural resources, protect environmental quality, and provide recreation opportunities for the benefit of future generations. Florida's legislature and citizens have made a tremendous financial commitment to long-term land acquisitions that will preserve and restore unique ecosystems, habitats, water resources, and recreational lands.

APC will be using existing dock and port facilities in Port Fourchon, Louisiana and helicopter facilities in Galliano, Louisiana during the proposed activities. Therefore, there will be no new development, construction, dredging, or filling on Florida's lands or waters. In addition, hydrostatic testing discharges for the proposed activity will be governed by the NPDES General Permit or an Individual Permit; impacts will be localized in deep, offshore waters and will not have any effect on Florida lands being acquired or managed for preservation, conservation, or recreational purposes. Finally, oil spill impacts in these coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of managing lands to conserve and maintain the State's unique natural resources, protect environmental quality, and provide recreation opportunities. Therefore, the proposed activities are consistent with Chapter 259.

6. Chapter 260 – Recreational Trails System

This chapter discusses the “Florida Greenways and Trails Act,” and the State policies to conserve, develop, and use its natural resources for healthful and recreational purposes by the establishment of a “Florida Greenways and Trails System.” The System serves to provide recreational opportunities, including, among others, canoeing, jogging, and historical and archaeological interpretation, by acquiring designated lands and waterways for open space to benefit environmentally sensitive lands and wildlife.

As APC will be using existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana, there will be no new construction, dredging, or filling on Florida’s lands or waters, and no motorized watercraft will conduct any operations within or adjacent to any defined canoe trail necessary to ensure the safe use of a water body for canoes. Therefore, the proposed activities are consistent with the core policies of Chapter 260.

7. Chapter 267 – Archives, History, and Records Management

This chapter discusses the “Florida Historical Resources Act,” the State policy to locate, inventory, and evaluate historic properties, and the preservation by the Division of Historical Resources of the Department of State, of all historical property, including sunken or abandoned ships with intrinsic historical or archaeological value. The enforceable policies recognize the State’s rich and unique heritage of historic resources and direct the State to locate, acquire, protect, preserve, operate, and interpret historic and archaeological resources for the benefit of current and future generations of Floridians. Objects or artifacts with intrinsic historic or archaeological value located on, or abandoned on, State-owned lands or State-owned submerged lands belong to the citizens of the State. The Act operates in conjunction with the National Historic Preservation Act of 1966 to require State and Federal agencies to consider the effect of their direct or indirect actions on historic and archaeological resources. These resources cannot be destroyed or altered unless no prudent alternative exists. Unavoidable impacts must be mitigated.

In compliance with MMS NTL 98-20, APC engaged C & C Technologies, Inc. (C&C) to evaluate 3-D seismic data in the preparation of a Shallow Hazards Report, in order to identify and assess the seafloor and shallow geologic conditions along the pipeline route.

The blocks along the pipeline route are not on the MMS list of blocks determined to have a high probability of either prehistoric or historical archaeological resources. Therefore, no archaeological survey or report is required under NTL 2002-G01. It is highly unlikely that objects or artifacts with intrinsic historic or archaeological value would be affected by APC’s activities. Therefore, the proposed activities are consistent with the core policies of Chapter 267.

C&C delineated 24 unidentified sonar targets during the route survey. The locations of all unidentified side-scan sonar contacts as well as manmade features will be noted and avoided during the pipeline installation.

8. Chapter 288 – Commercial Development and Capital Improvements

Chapter 288 establishes enforceable policies that promote and develop the general business, trade, and tourism components of the State economy. The policies include requirements to protect and promote the natural, coastal, historical, and cultural tourism assets of the State, foster the development of nature-based tourism and recreation, and upgrade the image of Florida as a quality destination. Natural resource-based tourism and recreational activities are critical sectors of Florida's economy. The needs of the environment must be balanced with the need for growth and economic development.

As APC will be using existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana during the proposed operations, there will be no activities conducted in Florida that would affect the general business, trade, or tourism components of the State economy. There will be no project-associated vessel or aircraft traffic in Florida waters, and there are no plans to purchase supplies or equipment in Florida. The project area is at least 163 miles from the nearest Florida shoreline, and activities will not be visible from the coast or Florida State waters. Hydrostatic testing discharges for the proposed activity will be governed by the NPDES General Permit or an Individual Permit; impacts will be localized in deep, offshore waters and will not pollute Florida land or waters. Disposal of trash and debris into the ocean is strictly prohibited, and waste management practices required by MMS under NTL 2003-G11 and Lease Stipulation No. 4 will minimize the chance of trash or debris being lost overboard and subsequently washing up on beaches. Oil spill impacts in Florida coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of protecting the natural, coastal, historical, and cultural tourism assets of the State and maintaining the image of Florida as a quality destination. Therefore, the proposed activities are consistent with Chapter 288.

9. Chapter 370 – Saltwater Fisheries

The enforceable policies of this chapter direct the State to conserve and manage its renewable marine fishery resources through the protection and management of marine habitat and saltwater fisheries. The paramount conservation and management objective is the continuing health and abundance of the resource. Best available information must be used to manage and protect the State's marine, crustacean, shellfish, and finfish resources and to regulate the commercial and recreational use of the State's saltwater fisheries to ensure optimum sustained benefits to the people of the State.

Hydrostatic testing discharges will be in compliance with the standards imposed by the NPDES General Permit or an Individual Permit. Water quality is expected to quickly return to normal in the area after operations have been completed. Due to the low toxicity and rapid dispersion of discharges, little or no impact on water column biota is likely, including fish larvae that recruit to nearshore nursery areas.

APC's Sub-Regional OSRP outlines response actions for specific hypothetical spill events. The Sub-Regional OSRP makes provisions for the use of a dispersant by boat or aerial application, but notes that before a dispersant can be applied, Federal and State authorities must grant permission. Additional items that are addressed in the plan include provisions for inspection and maintenance of response equipment; required spill response drills; procedures for spill notification to government agencies; inventories of locally and nationally available response equipment; hierarchy of response team organization; provisions for disposal of wastes; and procedures for monitoring and predicting spill movement. If an oil spill should occur, APC's Sub-Regional OSRP addresses plans and procedures for containment, recovery, and removal. The precautions in APC's plan are consistent with the core policies of conserving and protecting marine habitat and saltwater fisheries and maintaining the continuing health and abundance of the resource. Therefore, APC's proposed activities are consistent with Chapter 370.

10. Chapter 372 – Wildlife

This chapter discusses the "Florida Endangered and Threatened Species Act" and its implementation by the Fish and Wildlife Conservation Commission to conserve and protect the fish and wildlife resources of the State, particularly those species defined as endangered or threatened. The Fish and Wildlife Conservation Commission has established a Wildlife Habitat Program, and a Conservation and Recreation Lands Program Trust Fund, for acquiring and managing lands for the conservation of fish and wildlife. The enforceable policies direct the State to conserve its diverse fish and wildlife resources. Florida has more endangered or threatened species than any other continental state; therefore, the protection of species defined as endangered or threatened is emphasized. State lands that provide habitat needed by these species shall be maintained and enhanced for their value as fish and wildlife habitat. Substances thrown, spilled, drained, or discharged into fresh waters that injure or kill fish are expressly prohibited.

As APC will be using the existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana, there will be no new construction, dredging, or filling on Florida's lands or waters to affect wildlife habitats or recreation lands. Hydrostatic testing discharges for the proposed activity will be governed by the NPDES General Permit or an Individual Permit; impacts will be localized in deep, offshore waters and will not pollute Florida land or waters. Disposal of trash and debris into the ocean is strictly prohibited, and waste management practices required by MMS under NTL 2003-G11 and Lease Stipulation No. 4 will minimize the chance of trash or debris being lost overboard and subsequently endangering Florida wildlife. Oil spill impacts in Florida coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of conserving Florida's fish and wildlife resources, including endangered or threatened species. Therefore, the proposed activities are consistent with Chapter 372.

11. Chapter 373 – Water Resources

This chapter establishes enforceable policies that guide the management and protection of water resources, water quality, and environmental quality. The policies address the conservation of surface and ground waters for full beneficial use; sustainable water management; preservation of natural resources, fish, and wildlife; protecting public land; and promoting the health and general welfare of Floridians. The State manages and conserves water and related natural resources by determining whether activities will unreasonably consume water, degrade water quality, or adversely affect environmental values such as protected species habitat, recreational pursuits, and marine productivity.

As APC will be using the existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana, there will be no usage of Florida water resources and no new construction, dredging, or filling on Florida's lands or waters to affect water quality, protected habitat, recreational pursuits, or marine productivity. Hydrostatic testing discharges for the proposed activity will be governed by the NPDES General Permit or an Individual Permit; impacts will be localized in deep, offshore waters and will not pollute Florida land or waters. In addition, oil spill impacts on Florida water resources are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of conserving surface and ground waters for full beneficial use and protecting natural resources, fish, wildlife, and public lands. Therefore, the proposed activities are consistent with Chapter 373.

12. Chapter 375 – Outdoor Recreation and Conservation

This chapter discusses the "Outdoor Recreation and Conservation Act of 1963" and the responsibility of the Florida Department of Environmental Protection (FDEP) to implement a comprehensive outdoor recreation plan in cooperation with the Fish and Wildlife Conservation Commission and the water management districts. The FDEP participates in the land and water conservation fund program to acquire lands and water areas for outdoor recreation, natural resource conservation, wildlife and forestry management, and water conservation and control. The Act also empowers the Fish and Wildlife Conservation Commission to regulate motor vehicle access and traffic control on public lands.

APC will be using the existing dock and port facilities in the Port Fourchon, Louisiana area and helicopter facilities in Galliano, Louisiana. Therefore, there will be no new construction, dredging, or filling on Florida's lands or waters, and no new vehicle traffic on public lands. In addition, oil spill impacts on Florida conservation, recreation, or resource areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of preserving Florida's lands and water areas for outdoor recreation, conservation, and wildlife management. Therefore, the proposed activities are consistent with Chapter 375.

13. Chapter 376 – Pollution Discharge Prevention and Removal

Chapter 376 declares that the preservation of the seacoast as a source of public and private recreation and the preservation of water and certain lands are matters of the highest urgency and priority and shall be accomplished by maintaining surface and ground water, coastal waters, estuaries, tidal flats, beaches, and public lands adjoining the seacoast in as close to a pristine condition as possible. The discharge of pollutants into or upon any coastal waters, estuaries, tidal flats, beaches, and lands adjoining the seacoast of the State is declared to be inimical to the paramount interests of the State and is prohibited. The statute provides for hazards and threats of danger and damages resulting from any pollutant discharge to be evaluated, requires the prompt containment and removal of pollution, provides penalties for violations, and ensures the prompt payment of reasonable damages from a discharge. Portions of Chapter 376 serve as a complement to the national contingency plan portions of the Federal Water Pollution Control Act.

APC has prepared a Sub-Regional OSRP as required for the Eastern Planning Area, which must be consistent with the National Contingency Plan, and with the Oil Pollution Act of 1990 (OPA), in order to obtain MMS approval. As APC will be using the existing dock and port facilities in the Port Fourchon, Louisiana area, there will be no transfers between vessels and Florida onshore facilities. As to transfers between offshore facilities and vessels, APC's Sub-Regional OSRP outlines response actions, inspection and maintenance of response equipment, required spill response drills, governmental notification procedures, inventories of response equipment, response team organization, spill movement monitoring, and contingency plans for oil spill containment, recovery, and removal. The precautions in APC's plan are consistent with the core policies of preventing unauthorized pollutant discharges and maintaining surface and ground water, coastal waters, estuaries, tidal flats, beaches, and public lands in as close to a pristine condition as possible. Therefore, the proposed activities are consistent with Chapter 376.

14. Chapter 377 – Energy Resources

The State's policy is to conserve and control the oil and gas resources in the State, including products made from these resources, and to safeguard the health, property, and welfare of Floridians. To accomplish this, Chapter 377 addresses the regulation, planning, and development of the energy resources of the State. The FDEP is authorized to regulate all phases of exploration, drilling, and production of oil, gas, and other petroleum products in the State. This chapter describes the permitting requirements and criteria necessary to drill for and develop oil and gas. FDEP rules ensure that all precautions are taken to prevent the spillage of oil or any other pollutant in all phases of extraction and transportation.

The State explicitly prohibits pollution resulting from drilling and production activities. No person drilling for or producing oil, gas, or other petroleum products may pollute land or water; damage aquatic or marine life, wildlife, birds, or public or private property; or allow any extraneous matter to enter or damage any mineral or freshwater-bearing formation. Penalties for violations of any provisions of this chapter are detailed.

The proposed project does not involve any activities in Florida that are regulated by the FDEP. Hydrostatic testing discharges will be in accordance with the NPDES General Permit or an

Individual Permit; impacts will be localized in deep, offshore waters and will not pollute Florida land or waters, damage wildlife or public or private property, or contaminate any mineral or freshwater-bearing formation. Disposal of trash and debris into the ocean is strictly prohibited, and waste management practices required by MMS under NTL 2003-G11 and Lease Stipulation No. 4 will minimize the chance of trash or debris being lost overboard and subsequently washing up on Florida shorelines or waters. Oil spill impacts in Florida coastal areas are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of safeguarding the health, property, and welfare of Floridians and preventing pollution during offshore activities. Therefore, the proposed activities are consistent with Chapter 377.

15. Chapter 403 – Environmental Control

Chapter 403 establishes enforceable policies that guide environmental control efforts by conserving State waters, protecting and improving water quality for consumption and for the propagation of fish and wildlife, and maintaining air quality to protect human health and plant and animal life. Statutory provisions are enacted to protect the health, peace, safety, and general welfare of the people of the State. The statute provides wide-ranging authority to address various environmental control concerns, including air and water pollution, resource recovery and management, solid and hazardous waste management, drinking water protection, pollution prevention, ecosystem management, and natural gas transmission pipeline siting. Chapter 403 declares that pollution of the air and waters is a menace to public health and is harmful to wildlife, fish, and other aquatic life; that the policy of the State is to conserve, maintain, and improve its waters and air quality, and to develop a comprehensive program for its prevention, abatement, and control of pollution by establishing ambient air and water quality standards.

Projected air emissions for the proposed activities fall well below allowable exemption levels and will not result in onshore ambient air concentrations above significant levels as prescribed in the regulations. Therefore, the proposed activities are consistent with the core policies of Chapter 403.

Hydrostatic testing discharges shall be in compliance with the standards imposed by the USEPA Region IV NPDES General Permit or an Individual Permit. Discharges from project activities may temporarily affect water quality in the immediate vicinity of the operations, but would not affect water quality or wildlife in Florida State waters. Pollution of coastal waters by an oil spill is highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill; and (2) the distance from shore (approximately 163 miles). The precautions in APC's plan are consistent with the core policies of conserving State waters and protecting water and air quality. Therefore, the proposed activities are consistent with Chapter 403.

16. Chapter 582 – Soil and Water Conservation

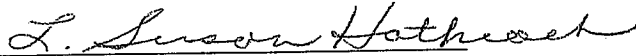
The enforceable policies in this chapter require the conservation, development, and use of soil and water resources to preserve natural resources and to control and prevent soil erosion. Soil stabilization preserves State and private lands, protects wildlife habitat, maintains water quality, assists in the maintenance of navigable waterways, and prevents the impairment of dams and reservoirs.

The proposed operations will be conducted offshore Alabama, and at APC's existing dock and port facilities located in the Port Fourchon, Louisiana area and helicopter facilities at Galliano, Louisiana. Routine operations will not involve any construction or other activities in Florida that could result in soil erosion. Oil spill impacts on Florida soils are highly unlikely due to (1) the measures detailed in APC's Sub-Regional OSRP, which addresses procedures for containment, recovery, and removal of an oil spill and (2) the distance from shore (approximately 163 miles). Any cleanup or recovery activities in Florida would be conducted using applicable best management practices to minimize soil erosion. The precautions in APC's plan are consistent with the core policies of preserving Florida's natural resources and preventing soil erosion. Therefore, the proposed activities are consistent with Chapter 582.

CERTIFICATION

The proposed activity complies with the enforceable policies of Florida's approved Coastal Management Program and will be conducted in a manner consistent with such Program.

ANADARKO PETROLEUM CORPORATION



L. Susan Hathcock
Regulatory & Environmental Coordinator
April 1, 2005

Enclosure 1

A		B	C	D	E	F	G	H
1	Right-of-Way Pipeline Application			Segment No.:				
2								
3	Instructions:							
4	1. Complete one form for the pipeline segment submitted in your application. A ROW application may only contain one proposed pipeline segment.							
5	2. Complete one form for each unattached umbilical submitted in your application.							
6	3. Provide response/data for all items that are shaded. Other items as required.							
7	4. Provide one original and three identical copies of all application materials.							
8								
9								
10	Pipeline Route Data							
11	List all blocks and lease numbers contacted by the pipeline. (Insert rows as needed)	Area	Block No.	Lease No.	Operator			
12	(If block is unleased, so note.)	LL	50	OCS-G-23458	Anadarko Petroleum Company			
13		LL	49	OCS-G-23457	Anadarko Petroleum Company			
14		LL	5	OCS-G-23450	Anadarko Petroleum Company			
15		LL	4	Open				
16		LL	3	Open				
17		LL	2	OCS-G-10487	Anadarko Petroleum Corporation			
18		LL	1	OCS-G-10486	Anadarko Petroleum Corporation			
19		DC	969	Open				
20		DC	925	Open				
21		MC	965	OCS-G-20015	Murphy Exploration & Production Company - USA			
22		MC	921	OCS-G-20010	Murphy Exploration & Production Company - USA			
23		MC	920	Open				
24	Contact Information							
25	Applicant company name (ROW permittee/holder)	Anadarko Petroleum Corporation						
26	Name of company representative signing application	Charles G. Hughes						
27	Phone No.	832-636-8715						
28	Fax	832-636-8208						
29	E-Mail	charles_hughes@anadarko.com						
30	Mailing address	1201 Lake Robbins Drive						
31		The Woodlands, TX 77380						
32	ROW holder's MMS code (five digit)	00981						
33								
34	Designated operator company name	Anadarko Petroleum Corporation						
35	Phone No.	832-636-8758						
36	Fax	832-636-8208						
37	E-Mail	susan_hathcock@anadarko.com						
38	Mailing address	1201 Lake Robbins Drive						
39		The Woodlands, TX 77380						
40	Operator's MMS code (five digit)	00981						
41								
42	Regulatory contact (Name)	Susan Hathcock						
43	Company name	Anadarko Petroleum Corporation						
44	Phone No.	832-636-8758						
45	Fax	832-636-8208						
46	E-Mail	susan_hathcock@anadarko.com						
47								
48	Technical contact (Name)	Dwayne Doiron						
49	Company name	Cypress Consulting						
50	Phone No.	713-816-0247						
51	Fax	281-955-2664						

A		B	C	D	E	F	G	H
52	E-Mail	dataand@cc-ht.net						
53								
54	Fees							
55	Application fee of \$2,350 enclosed? (Required)	Yes						
56	Rental fee of \$15 per mile or every fraction thereof enclosed? (Required)	Yes						
57	Right-of-way length (miles) e.g., 7.54	24.95						
58	Total check amount	\$4,225.00						
59	Check date	5/9/2005						
60	Check number	757084						
61	Name of financial institution upon which check is written	Mellon Bank N.A.						
62								
63	Basic Pipeline Data							
64	Line service, e.g., oil, gas, bulk gas, lift, injection, service, etc.	Bulk Gas						
65	Total pipeline length (feet), excluding riser(s)	131,712						
66	Length of pipeline in Federal waters (feet)	131,712						
67	Length of pipeline in State waters (feet/NA)	NA						
68	Pipeline designed for bi-directional flow? (Y/N)	Yes						
69	Alternate lift service, e.g., oil, gas, bulk gas, lift, injection, service, etc.	yes						
70	Supervisor Control and Data Acquisition system for leak detection installed? (Y/N)	ppa						
71	If yes, system type, e.g., over/short, pressure point analysis, volumetric, etc.							
72								
73	Pipeline Origin							
74	Type Facility, e.g., Platform, Well, Subsea Well, PLEM, Subsea Manifold, Subsea Tie-In	PLET						
75	Number/Identifier, e.g., A-1, 4-B, 13336 (Number/Segment Number/Identifier/NA)	NA						
76	Manned platform? (Y/N/NA)	Lloyd Ridge						
77	Area	50						
78	Block	OCS-G-23458						
79	OCS Lease	No						
80	Plig launcher? (Y/N)	No						
81	System designed for "smart" pligs? (Y/N/NA)							
82								
83	Pipeline Destination							
84	Type Facility, e.g., Platform, Well, Subsea Well, PLEM, Subsea Manifold, Subsea Tie-In	Platform						
85	Number/Identifier, e.g., A-1, 4-B (Number/Segment Number/Identifier/NA)	Proposed						
86	Manned platform? (Y/N/NA)	Yes						
87	Area	Mississippi Canyon						
88	Block	920						
89	OCS Lease	Open						
90	Plig receiver? (Y/N/NA)	No						
91								
92	Pipeline Appurtenances							
93	Manifold/templates/etc. along pipeline other than at origin or destination? (Y/N)	yes						
94	If yes, specify appurtenant type	In-line Valve Sled						
95	If yes, specify appurtenant area and block location, e.g., MP 134	LL-5, LL-2						
96								
97	Construction/Air Quality Data							
98	Pipeline installation method, e.g., lay barge, DP vessel, jack up	DP Vessel						
99	Maximum anchor spread (feet or NA)	NA						
100	Onshore Facility Location	Fourchon						
101	Pipeline construction duration (days)	21						
102	Construction start date (projected)	3/1/2006						
103								
104	Pipeline product data							
105	Design maximum flow rate of gas (mmcf/d)	150						
106	Gravity of gas (AIR=1.0)	0.65						

	A	B	C	D	E	F	G	H
107	Design maximum flow rate of oil/condensate (b/d)	NA						
108	API or specific gravity of oil/condensate	0						
109	H ₂ S concentration (ppm)	140						
110	Maximum anticipated pipeline temperature (degrees F)							
111	CO ₂ concentration (ppm)							
112	Inhibition program planned? (Y/N)							
113	Hydrates anticipated (Y/N)							
114	Paraffin anticipated (Y/N)							
115								
116	Submerged Component Design Data	Diameter 1	Diameter 2	Diameter 3				
117	Outside diameter (inches)	8 5/8						
118	Wall thickness (inches)	0.675						
119	Grade	API-5L X65						
120	Hydrostatic test pressure (psig)	9100 (refer to application)						
121	H ₂ P duration (hours) (Must be equal to or greater than eight)	8						
122	Type external corrosion coating	Fusion Bonded Epoxy						
123	Corrosion coating thickness (mils)	18						
124	Concrete coating density (pcf)	NA						
125	Coating thickness (inches)	NA						
126	Type internal corrosion coating (Type/NA)	NA						
127	Coating thickness (mils) (Mils/NA)	NA						
128	Bare pipe specific gravity	2.21						
129	Weighted pipe specific gravity	2.21						
130	Pipe is non-standard? (Y/N)	NA						
131	If yes, note type, e.g., coil tubing, pipe-in-pipe, flexible pipe, other (specify) (Type/NA)							
132								
133	Cathodic Protection Design Data	Bracelet Anodes						
134	Design Type (e.g., bracelet anodes, anode sleds)	Aluminum						
135	Anode Type (e.g., Galvalum III, Aluminum, etc)	72.7						
136	Net anode weight (pounds)	480						
137	Spacing (feet)	274						
138	Number of anodes	90.4						
139	Anode life (years)	NA						
140	Designs for systems other than bracelet anodes required (Attached/NA)							
141								
142								
143	Departing Riser Design Data	Diameter 1	Diameter 2	Diameter 3				
144	Outside diameter (inches)	NA						
145	Wall thickness (inches)	NA						
146	Grade	NA						
147	Hydrostatic test pressure (psig)	Na						
148	H ₂ P duration (hours) (Must be equal to or greater than eight)	Below S.Z.	In S.Z.	Above S.Z.				
149	splash zone=S.Z	NA						
150	Type external corrosion coating	NA						
151	Coating thickness (mils or inches)	NA						
152	Type internal corrosion coating (Type/NA)	NA						
153	Coating thickness (mils) (Mils/NA)	NA						
154	Riser guard design attached? Required if origin is caisson or platform (Y/NA)	NA						
155	Catenary riser? (Y/N)	NA						
156	If yes, VIV reduction, installation tension, anchoring, tension monitoring attached? (Y/NA)	NA						
157								
158	Receiving Riser Design Data	Diameter 1	Diameter 2	Diameter 3				
159	Outside diameter (inches)	8 5/8						
160	Wall thickness (inches)	0.95						
161	Grade	API-5L X65						

	A	B	C	D	E	F	G	H
162	Hydrostatic test pressure (psig)	9100 (refer to application)						
163	HTR duration (hours) (Must be equal to or greater than eight)	8						
164	splash zone-S-Z	Below S.Z.	In S.Z.	Above S.Z.				
165	Type external corrosion coating	Fusion Bonded Epoxy						
166	Coating thickness (mils or inches)	18						
167	Type internal corrosion coating (Type/NA)	NA						
168	Coating thickness (mils) (Mils/NA)	NA						
169	Riser guard design attached? Required if origin is caisson or platform (Y/NA)	Yes						
170	Catenary riser? (Y/N)	Yes						
171	If yes, VIV reduction, installation tension, anchoring, tension monitoring attached? (Y/NA)							
172								
173	Flange and Valve Data							
174	Flange type (ANSI/API)	API						
175	Flange pressure rating (psig)	10,000						
176	Detected pressure rating (psig/NA)	10,000						
177	Valve type (ANSI/API)	API						
178	Valve pressure rating (psig)	10,000						
179	Detected pressure rating (psig/NA)	10,000						
180								
181	Pipeline Burial Data							
182	Buried minimum of bare feet? (Y/N) Self (Burial required if less than 200' water depth)	N						
183	Burial method (jet, blow, self, other (specify))	NA						
184	If self burial, provide seafloor strength in ksf. (Must be less than 0.2 ksf) (kips/NA)	NA						
185	Data supporting self burial attached? (Y/NA)	NA						
186								
187	Miscellaneous Data	Yes						
188	Non-discrimination in employment form attached? (Required)							
189								
190	Oil Spill Financial Responsibility Requirement Determination							
191	Static Pipeline Volume (Bbls) (If greater than 1,000 then WCD volume required)	9002						
192	Work case discharge volume (Bbls) (If greater than 1,000 then OSFR required)	6						
193	Proposed Right-of-Way included under company OSFR coverage? (Yes/Pending/NA)	Yes						
194	Certified plat attached? Plat is required	Yes						
195	Diskette per NTL 99-09 attached? Diskette is required	Yes						
196								
197								
198	Does pipeline cross into State waters? (Y/N)	NA						
199	If yes, State permit required (Attached/Applied For/NA)	NA						
200	If yes, COE permit required (Attached/Applied For/NA)	NA						
201								
202	Minimum water depth (feet below sea level)	7913						
203	Maximum water depth (feet below sea level)	8951						
204								
205	Water depth greater than 400 meters? (Y/N)	Yes						
206	If Yes, Chemo study required (see NTL 2000-G20) (Attached/NA)	Attached						
207								
208	Deep Water Operations Plan submitted to MMS? (See NTL 2000-N06) (Y/NA)	Pending submittal						
209	If yes, date submitted (Date/NA)							
210								
211	Pipeline to be towed to location? (Y/N)	No						
212	If yes, dragged on bottom? (Y/NA)	NA						
213								
214	Artificial reef in vicinity? (Y/N)	N						
215	If Yes and PL in La., PL must be > 500' away. Confirm Y/NA	NA						
216	Distance to reef (feet)	NA						

A	B	C	D	E	F	G	H
217 If Yes and PL in TX, PL must be > seven times water depth away. Confirm Y/NA	NA						
218 Distance to reef (feet).	NA						
219							
220 Hazard Report submitted? (Yes) Hazard Report is required.	Yes						
221							
222 Shallow Hazards Analysis Statement included? (Yes) SHAS is required in cover letter.	Yes						
223							
224 Umbilical associated with pipeline? (Y/N)	Yes						
225 Umbilical type, e.g., hydraulic, electric, other (specify) (Type or NA)	Electric/Hydraulic						
226 Umbilical outside diameter (inches) (Diameter or NA)	5.59						
227 Attached to pipeline? (Y/NA; if No, will be assigned a unique segment number)	Yes						
228 If no, separate application form attached? (Yes/NA)							
229	No						
230 Does pipeline contact anchorage area or fairways? (Y/N)	NA						
231 If Yes, burial depth in anchorage areas or fairways consistent with COE permit? (Y/NA)	NA						
232 If yes, COE permit attached? (Y/NA/Pending)	NA						
233							
234 Pipeline Crossing Data	No						
235 Does proposed pipeline cross an existing pipeline? (Y/N)	Operator	Segment No.	Size (inches)	Service	Notified?		
236 If yes, enter noted data, adding data rows as required.							
237							
238							
239							
240	NA						
241 If yes, minimum clearance between lines must be 18". (Yes/NA)	NA						
242 If yes and < 500' water depth, must have 3' cover or concrete mats. (Confirm cover or concrete mat.)	NA						
243 If sand bags, slope is 3/1. (Confirm Yes/NA)	NA						
244 If concrete mat, specify manufacturer	NA						
245 If concrete mats, mat edges letted below mudline. (Yes/NA)	NA						
246 Crossed pipeline operator notified? (Y/N/O = crossed pipeline owned by applicant)	NA						
247							
248 H ₂ S Contingency Plan and Modeling Data							
249 H ₂ S Operator's Contingency Plan attached as H ₂ S concentration greater than 20 ppm (Y/Pending/NA)	NA						
250 Air Dispersion Model attached as H ₂ S concentration greater than 500 ppm (Y/Pending/NA)	NA						
251 H ₂ S Crossing Contingency Plan attached as crossed pipeline carries H ₂ S in concentrations greater than 20 ppm (Y/Pending/NA)	NA						
252							
253 Subsea Tie-in Data	No						
254 Does pipeline tie into a subsea pipeline? (Y/N)	NA						
255 Ties to existing valve or hot tap? (Identify which/NA)	NA						
256 Segment number of pipeline being tied in to (SN/NA)	NA						
257 MAOP of pipeline being tied in to (MAOP/NA)	NA						
258 If existing valve, letter of no objection from tie-in operator attached? (Yes/NA)	NA						
259 If hot tap, appurtenance application submitted to MMS? (Yes/NA)	NA						
260 Is assembly snag proofed? (Y/NA) Required if less than 500' water depth.	NA						
261 If sand bags used, slope is 3/1 (Y/NA)	NA						
262 If sand bags used, 3' coverage required (Y/NA)							
263							
264 Surface Tie-in Data	No						
265 Does pipeline tie directly into another pipeline at a surface location? (Y/N)	NA						
266 Segment number of pipeline being tied in to (SN/NA)							

	A	B	C	D	E	F	G	H
267	MAOP of pipeline being tied in to (MAOP/NA)	NA						
268	Spill Response Plan Data	OSRP						
269	Type of spill response plan (OSQP/OSRP per NTL 98-30)							
270	Date spill plan submitted to MMS	8/10/2004						
271	Date spill plan approved (Actual Date or "Pending")							
272								
273	Safety Schematic Information							
274	Pressure source identified? (well, separator, pump, etc.)	Wells						
275	MSP/MAWP/STP of source shown? (psig)	7,500						
276	Origin/destination specification shown on schematic. (Y/NA)	Yes						
277	Receiving segment number noted? (Segment Number or N/A)	NA						
278	Receiving segment no. MAOP (psig) (MAOP or N/A)	Varies-refer to application						
279	Calculated pipeline MAOP (psig)	NA						
280	Operator responsibility transfer point shown? (Yes/NA)							
281								
282	Collapse Information (Deepwater Pipelines Only)							
283	Water depth (feet)	87' Rise						
284	External pressure (psig)	8951						
285	Collapse pressure (psig)	3978						
286	Safety factor	9658						
287	Collapse calculations are required. (Attached/NA)	2.43						
288		Attached						
289	Safety Design Review							
290	Pipeline Origin	Yes						
291	PSHL required at departing end of pipeline. (Confirm Yes)	Yes						
292	PSHL must be downstream of choke and/or flow restrictions. (Confirm Yes)							
293								
294	For a well, if MSP > MAOP, a redundant PSH and independent SDVs required (Confirm Yes)	NA						
295	For production equipment, if MSP > MAOP, a redundant PSH with independent SDV is required or a vented PSV is required (Confirm Yes/NA)	NA						
296	If bi-directional flow, SDV required (Confirm Yes/NA)	Yes						
297	If pig trap present, safety equipment can not be bypassed (Confirm True)	NA						
298	If pump on line, must be consistent with API RP 14C A7 (Confirm Yes/NA)	NA						
299	Pipeline Destination							
300	If production facility and uni-directional flow, SDV and FSV required (Confirm Yes/NA)	NA						
301	If production facility and bi-directional flow, SDV and PSHL required (Confirm Yes/NA)	Yes						
302	If subsea tie-in and uni-directional flow, FSV and block valve required (Confirm Yes/NA)	NA						
303	If subsea tie-in and bi-directional flow, block valve required (Confirm Yes/NA)	NA						
304	If gas lift or water injection flowline on unmanned platform, FSV required (Confirm Yes/NA)	NA						
305	If gas lift or water injection flowline on manned platform, SDV required (Confirm Yes/NA)	NA						
306	If crossover platform (pipeline does not receive production), SDV required at boarding point and PSHL required at departing point (Confirm Yes/NA)	NA						
307	If crossover platform is non-manned and non-production, FSV required (Confirm Yes/NA)	NA						
308	Departure Data							
309	Waiver from NTL 98-20 (barring of hazards) requested? (Y/N)	Yes						
310	Other departures requested? (Y/N)	Yes						
311	Waiver to exclude Magnetometer data. WD>600'	API 1111 For Collapse Resistance						
312	If yes, specify.							
313								
314								
315								
316								

A	B	C	D	E	F	G	H
317							
318							
319							
320							
321							
322							
323	Do Not Enter Data Below This Line -						
324	MMS Use Only						
325	PIPELINE MASTER ENTRY SHEET						
326	Name	MMS Engineer entry					
327	Date	MMS Engineer entry					
328	Segment Number	MMS Engineer entry					
329	Right-of-Way Number						
330	Right-of-Way Permittee						
331	Right-of-Way Permittee Code						
332	Operator	Anadarko Petroleum Corporation					
333	Operator Code	00981					
334	Approval Code	Right-of-Way					
335	Authority Code						
336	Pipe Size	8 5/8					
337	Product Code	MMS Engineer entry					
338	ORIGIN						
339	Facility Type	PLET					
340	Identifier	NA					
341	Area	Lloyd Ridge					
342	Block	50					
343	Lease	OCS-G-23458					
344							
345	DESTINATION						
346	Facility Type	Platform					
347	Identifier	Proposed					
348	Area	Mississippi Canyon					
349	Block	920					
350	Lease	Open					
351							
352	OCS Segment Length	131,712					
353	State + Federal Pipeline Length	131,712					
354	Cathodic Code	Aluminum					
355	Cathodic Life Time (Years)						
356	Minimum Water Depth (feet)	7913					
357	Maximum Water Depth (feet)	8951					
358							
359	Buried Designator Flag	N					
360	BI-directional Flag	0					
361	Alternate Service	Yes					
362	Recv Segment No. (Sub-surface)	NA					
363	Recv MAOP	NA					
364	Assigned MAOP						
365	Pipeline Status Code	Proposed					
366	Right-of-Way Status Code	Pending					
367							
368	Comments	MMS Engineer entry					